

Advancing Renewable Energy Communities

COME RES is a Horizon 2020 project that aims to increase the share of renewable energy in the electricity sector. It focuses on facilitating the development and supporting the implementation of enabling frameworks for renewable energy communities (RECs). This is achieved by learning from regions with advanced community energy development and supporting regions with the potential to further develop energy communities.

COME RES covers a variety of socio-technical solutions including community PV, wind, storage, hydro power and integrated solutions.

COME RES is active in regions in nine European countries: Belgium, Germany, Italy, Latvia, the Netherlands, Norway, Poland, Portugal, and Spain. COME RES partners in each country organise Stakeholder Desks to discuss solutions to overcome existing barriers for the growth of community energy.

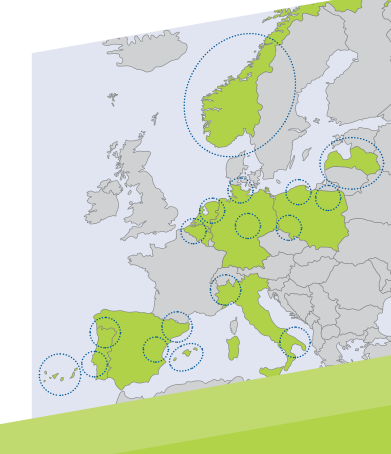
Contact

- ✓ info@come-res.eu
- ♥ @comeres_eu
- in COME RES project
- www.come-res.eu

Project Coordination

Research Centre for Sustainability Freie Universität Berlin Dr. Maria Rosaria Di Nucci





This project has received funding from the European Union's Horizon 2021 research and innovation programme under grant agreement No 953040. The sole responsibility for the content of this document lies with the COME REproject and does not necessarily reflect the opinion of the European Union

Partners































