

OPENing the electricity ecosystem to multiple actors in order to have a real decarbonization opportunity

Opportunity

OPENTUNITY aims to create a flexibility ecosystem reducing interoperability barriers and favouring the use of standards to decarbonize EU grids and put the end-user in the spotlight.

OPENTUNITY innovative solutions create a synergic energy ecosystem where grid operators could have better technology tools and the prosumers could unlock the potential of their energy assets.

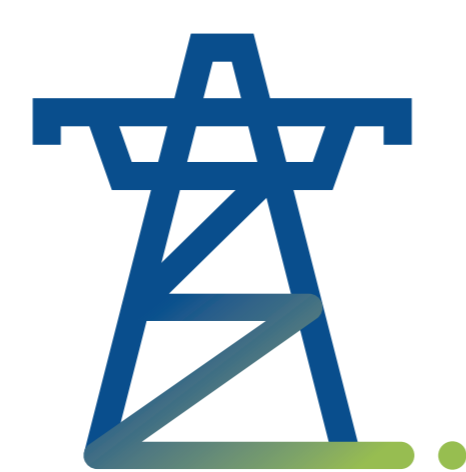
OPENTUNITY innovations are demonstrated by the end-users of the project and tested and validated in Greece, Slovenia, Spain, and Switzerland.

Start :
January 2023

End :
December 2026



OPENFLEX
Flexibility in Prosumer's environment.



OPENGRID
Technologies for DSOs and TSOs to better manage grid issues.



OPENCHAIN
Energy-specific Blockchain for supporting new grid mechanisms.



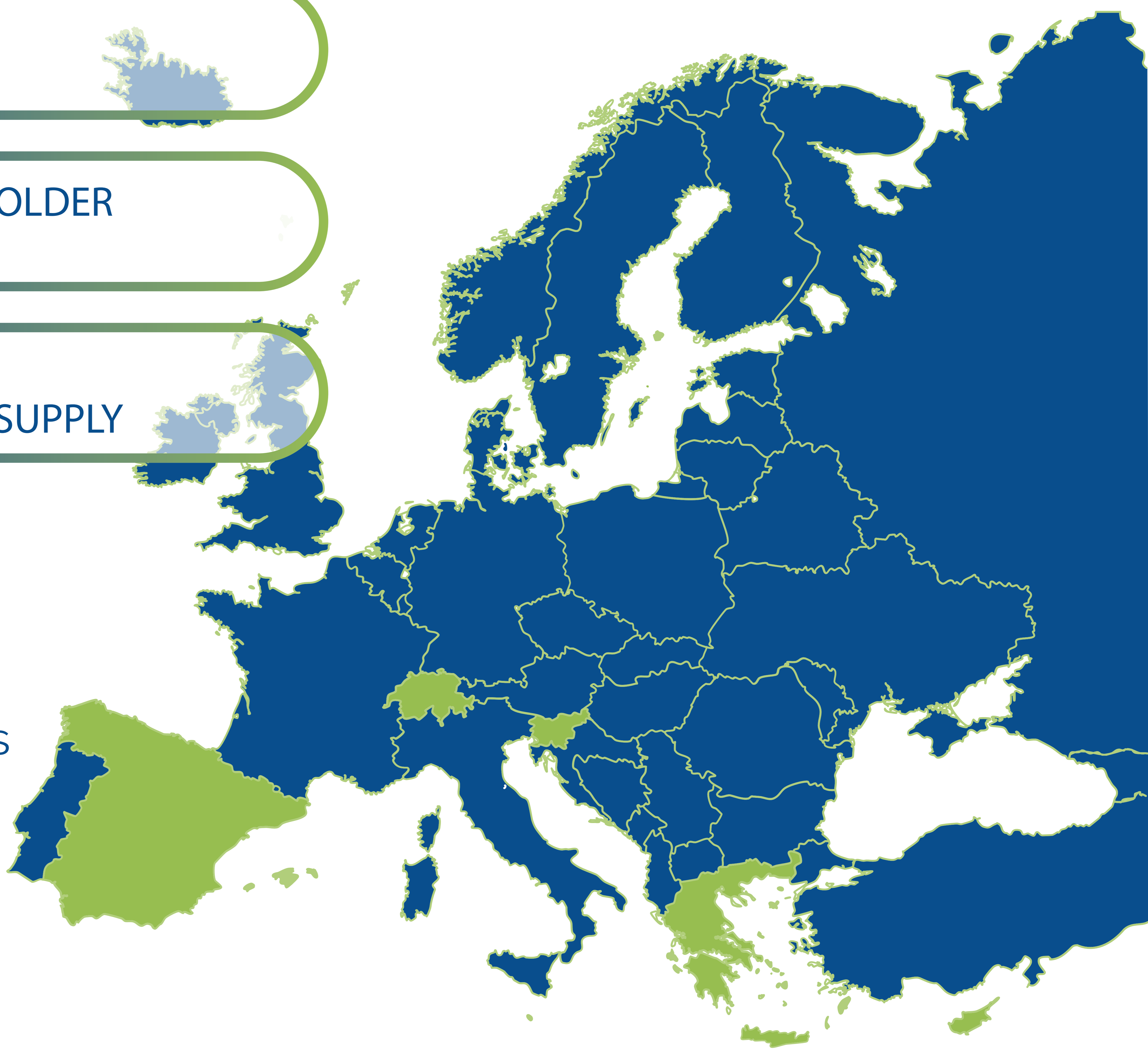
OPENABILITY
Procedures for enhancing interoperability.

DECARBONIZATION OF EU SOCIETY

CITIZEN AND STAKEHOLDER EMPOWERMENT

ENSURE QUALITY OF RENEWABLE ENERGY SUPPLY

- 21** partners
- 4** pilot locations
- 4** innovation areas
- 13** innovations
- 8** Countries



 opentunityproject.eu

 info@opentunityproject.eu

 [@OpentunityEU](https://twitter.com/OpentunityEU)

 [@opentunityeu](https://www.linkedin.com/company/opentunityeu)

 [@opentunityproject](https://www.youtube.com/channel/UC...)

PROJECT COORDINATOR:



PARTNERS:



University of Ljubljana
Faculty of Electrical Engineering



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.
Horizon Europe Grant agreement N° 101096333.