

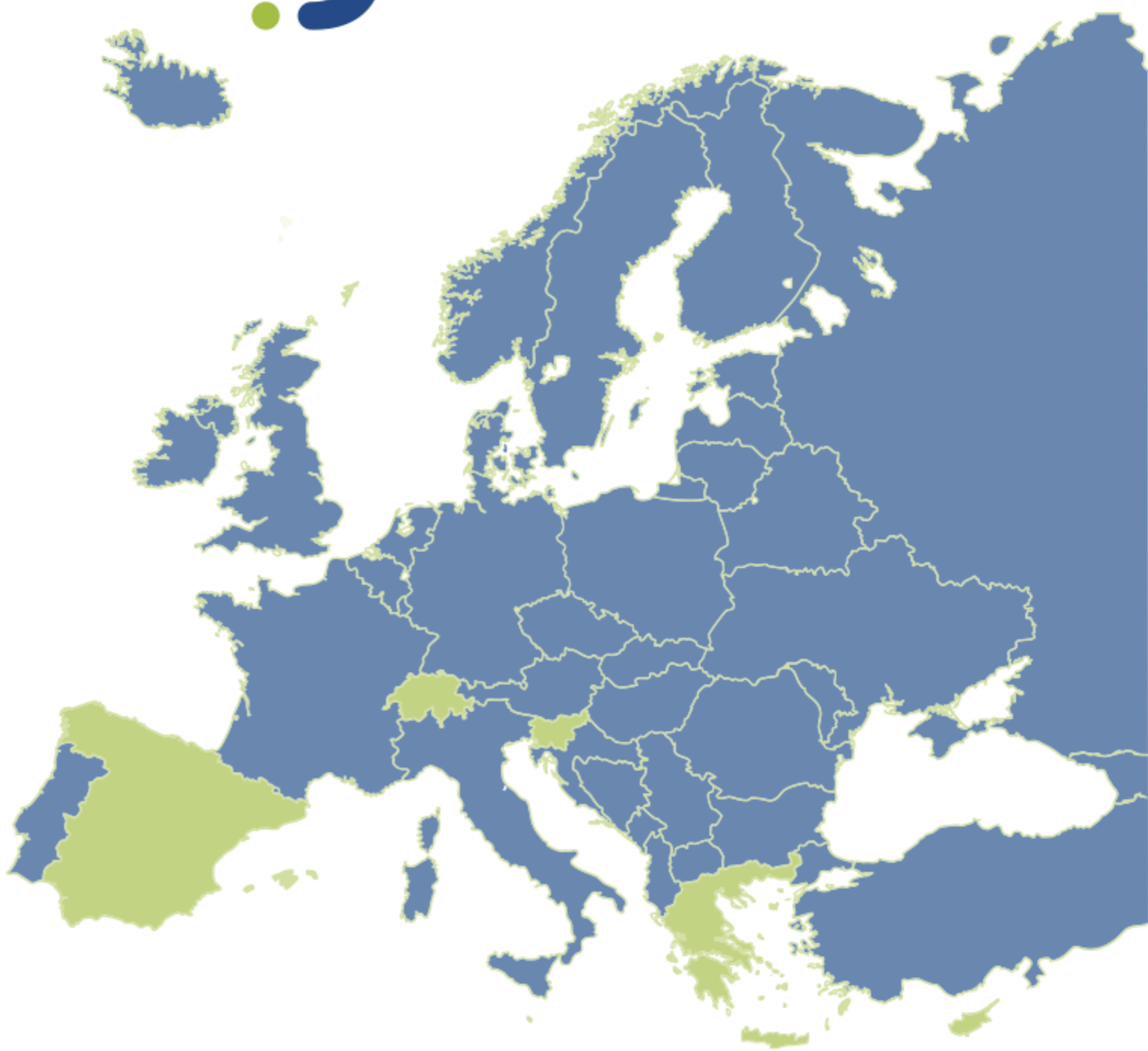
open tunity

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

- 🌐 opentunityproject.eu
- ✉ info@opentunityproject.eu
- 🐦 @OpentunityEU
- 🌐 opentunityEU
- 📺 opentunityproject

OPENTUNITY project aims to support energy actors, such as grid operators, prosumers, market players, among others by using innovative methodologies backed by advanced and interoperable software modules to provide them with new features and services.

This includes technologies to increase flexibility in prosumer environments and technologies to help grid operators better manage grid operations.



OPENTUNITY plans to deploy twelve innovations that fall into the next four categories:



OPENFLEX

Flexibility in Prosumer's environment.



OPENGRID

Technologies for DSOs and TSOs to better manage grid issues.



OPENSOURCE

Energy-specific Data for supporting new grid mechanisms.



OPENABILITY

Procedures for enhancing interoperability.

etra|+D



Que technologies



Erasmus+ project
with 2020-2021



HEDNO

JOANNEUM RESEARCH LIFE

anell

ěstabanel

UNE

NODES

KOLEKTOR

reduxi

EP

avantcal

Elektro Ljubljana

ipto

BLUESUN AUTOMATION

AEM

HIVE POWER

SUPSI



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.