

THE OPEN DATA TOOL EMPOWERING YOUR ENERGY TRANSITION



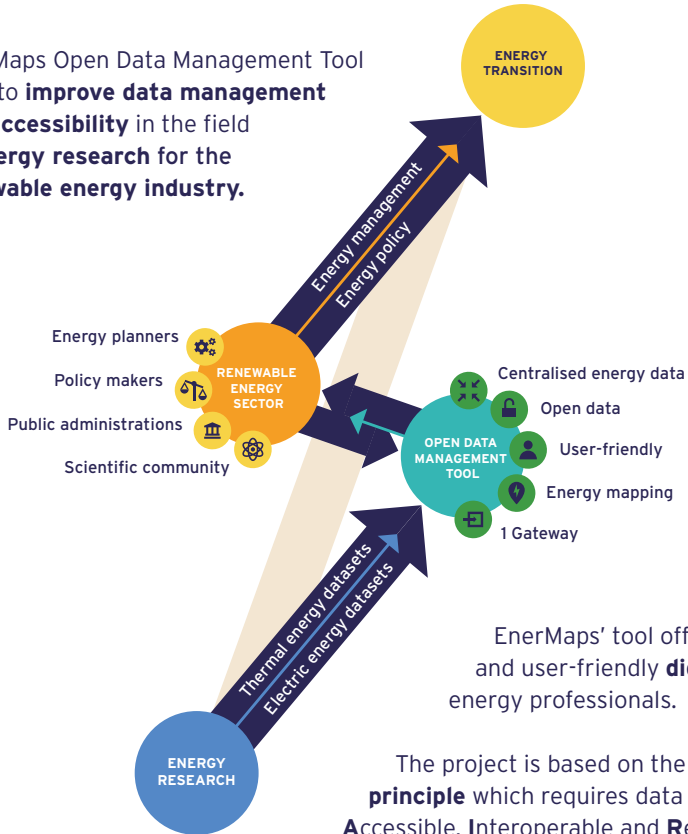
**ENER
MAPS**

The EnerMaps project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°884161.



What is EnerMaps?

EnerMaps Open Data Management Tool aims to **improve data management and accessibility** in the field of **energy research** for the **renewable energy industry**.



EnerMaps' tool offers a qualitative and user-friendly **digital platform** to energy professionals.

The project is based on the **FAIR data principle** which requires data to be **F**indable, **A**ccessible, **I**nteroperable and **R**eusable.

Two search tools available on one gateway



Searching by **publications**
and **datasets** produced.



Searching by **location** through
an interactive map to zoom
on the available data.

EnerMaps will support social innovation experts to accelerate a social change towards civil society in the energy field by providing **quality energy data and insights** without the need for specialised knowledge.

50 

50 DATASETS
CENTRALISED



QUALITY-CHECK
OF THE DATASETS



RESEARCH AND
PROFESSIONALS
FROM THE FIELD
CONNECTED



WE ARE
FAIR DATA

Who is EnerMaps for?



Policy decision makers



Energy planners,
utilities managers
and consultants



Renewable
energy
sector



Energy
research



Public
administration
officers



Data
providers

EnerMaps is designed to be **user-friendly** and offer direct access to the open data you need to **make decisions**, develop effective **policies**, or become informed about the **energy sector**.

EnerMaps Challenge

EnerMaps project coordinates and enriches existing energy databases to promote **trans-disciplinary research** and to develop partnerships between researchers and the energy professionals.

1

Centralise energy datasets on one user-friendly gateway to connect the energy research community with energy professionals.

2

Improve the accessibility of scientific datasets such as the thermal and electric energy datasets, in order to maximise incentives for researchers to share their data with decision makers.

3

Ensure the quality of the datasets centralised on the gateway.

4

Increase the energy data knowledge of users through training activities (using action-learning techniques) to accelerate and facilitate the energy transition.

 EnerMaps.eu |  @EnerMaps |  EnerMaps |  info@enermaps.eu



**ENER
MAPS**



The EnerMaps project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N°884161.

REVOLVE

