

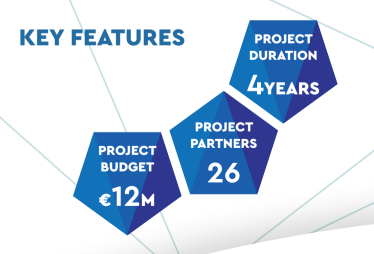


MAXIMIZING THE IMPACT
OF INNOVATIVE ENERGY APPROACHES
IN THE EU ISLANDS

SCÓPE

INSULAE will foster the deployment of innovative solutions for the EU islands decarbonization by developing and demonstrating at **3 Lighthouse Islands** (located in Croatia, in Denmark and in Portugal) a set of interventions linked to **7 replicable Use Cases**, whose results will validate an Investment Planning Tool that will be then demonstrated at the **4 Follower Islands** (located in Spain, in Germany, in France and in Greece) for the development of the associated Action Plans. On top of this the project will reach out to other islands with interest in this topic, and facilitate mutual dissemination between all the islands.

INSULAE contributes to the **Clean Energy for EU Islands Initiative** by providing an Investment Planning Tool (IPT) able to create Action Plans for the islands to generate their own sustainable, low-cost energy. The three Lighthouse Islands have been selected for their representativeness of the whole EU stock of islands. The innovative interventions implemented and tested throughout the project execution will impact the 3 lighthouse islands, fostering their decarbonization.



LIGHTHOUSE ISLANDS

The chosen islands are complementary in many aspects: location, size, connection with the mainland, economic development, renewable share and carbon intensity.

The interventions will prove the ability of the use cases to develop renewable-based systems 40-70% cheaper than diesel generation. Thus, enabling an 11% average reduction in fossil fuel consumption after widespread deployment of the use cases on the INSULAE islands.

INSULAE's IPT will support the decision makers on the selection and design of cost effective Action Plans aimed at island decarbonisation , and give an alternative to expensive HVDC or AC sea-cables.



FOLLOWER ISLANDS

These islands will demonstrate the IPT application to characterise the islands and will elaborate their action plan, proposing the most suitable investments for the accomplishment of their strategic objectives.

- NORDENREY
 Germany
- MENORCA Spain
- **PSARA** Greece
- MARIE GALANTE
 France



USE CASES



Hybrid RES & storage



Smart control of water & energy



Energy communities through 5G & IoT



Transition to DC grids



Local bio-based economies



Electric Transport for grid services



Stabilization of microgrids through storage

The results will validate an **Investment Planning Tool** that will be then demonstrated at 4 Follower Islands for the development of 4 associated Action Plans.

CONSORTIUM

The project team is carefully balanced throughout the value chain counting with five public authorities, six energy and water utilities, three technology providers, two energy software developers, six RTOs, one environment NGO, one business models expert, one engineering company and one entity for social aspects and replication. The legal and regulatory framework of 57% of the total population living in EU islands will be directly considered within the project.





This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No 824433.

Disclaimer: The sole responsibility for errors or omissions lies with the authors. The European Commission is not responsible for any use made of the information contained herein. The content does not necessarily reflect the opinion of the European Commission.