



PROJECT

NESOI Plus

New Energy Solutions Optimized for Island Outermost Regions

NESOI Plus builds on the success of the H2020 NESOI project, which supported more than 70 island green transition initiatives. The new project focuses on accelerating the development of Energy Communities in EU Outermost Regions such as the Canary Islands, Azores, and Martinique, where advancement has been limited due to technical and geographical challenges.



This project has received funding from the European Union's LIFE programme under Grant Agreement N° 101216221

10
PARTNERS

6
COUNTRIES

€1.7 M
TOTAL BUDGET

36
MONTHS

NEW ENERGY SOLUTIONS OPTIMISED FOR ISLANDS



IN ONE CLICK		
Coordinator	Programme	Period
SINLOC	LIFE	2025-2028
Sector	Web	
ENERGY	https://nesoi-plus.eu	

01
Challenge

Despite the crucial role of Energy Communities in the EU's energy transition, their development on islands remains limited. This is particularly true for EU Outermost Regions, where technical constraints and geographical remoteness create additional barriers to meeting the EU Green Deal targets. The lack of tailored support and access to financing further slows progress.

02
Solution

NESOI Plus adapts a standardized protocol to the specific needs of outermost regions, offers technical and business support, and creates a One-Stop-Shop for Energy Communities. Through capacity building (KAILA), best practice sharing, and two open calls for 30 pilot projects, NESOI Plus will accelerate the energy transition and strengthen a network of EU islands committed to clean energy.

03
Impacts

Overcoming these challenges will empower islands to implement bottom-up Energy Community projects, reducing dependence on imported energy, cutting emissions, and fostering local resilience. It will also create sustainable investment opportunities aligned with climate goals.