New Energy Solutions Optimised for Islands

KES 7

EUROPEAN ISLANDS FACILITY

The landscape insertion of photovoltaic systems will be addressed with specific care through the use of innovative technologies

The EU Islands Facility NESOI is pleased to introduce the clean energy projects receiving its support:

CIET

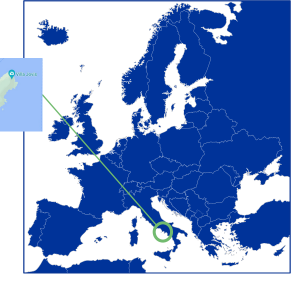
Capri Island Energy Transition



Island CAPRI Project promoter

City of Capri

PV, Mobility, Energy efficiency Project value 2.8 M€



What is the project about?

• Feasibility study for the following interventions foreseen in the municipality's Sustainable Energy Action Plan: grid-connected PV systems; energy efficiency interventions on public buildings and on public lighting systems; electrification of service boat

How will the EU Islands Facility NESOI support the project?

- Assessment of the key project sizing drivers
- Definition of the required environmental permitting procedures
- Cost Benefit analysis and socio economic and environmental impact evaluation
- Definition of the technical, economic and financial, fiscal project inputs
- Risk analysis and identification of available mitigation strategies
- Assessment of existing procurement options (e.g. tender, PPP, etc.)
- Financial modelling and identification of target scenario
- Identification of financing/funding options
- Action plan and identification of project monitoring procedures



Capri harbour and waterfront



