

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

CIET Capri Island Energy Transition



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

Country  ITALY	Island CAPRI	Project promoter City of Capri	Sectors 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

(Source: Sean William)