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

RenewME
Renewable Malevizi Energy Future

**Country**

**Island**

**Project promoters**

**Sector**

**Project value**

| GREECE | CRETE | EDIFICE G.P. | Municipality of Malevizi | Energy community | 1,200,000 € |

What is the project about?

- Establishment of a local Energy Community
- Technical study for the installation of a 1 MW photovoltaic park
- Feasibility study for the procurement of an electric mini-bus, electric & hydrogen bicycles, assessment for the selection of optimum intra-municipality routes for green vehicles
- Technical study for the procurement of efficient street lighting
- Technical study for the energy efficient renovation of the Town Hall

How will the EU Islands Facility NESOI support the project?

- Assessment of the key project sizing drivers
- Identification of suitable technological options given existing project sizing requirements
- 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
- Regulatory analysis and governance recommendations on energy community

NESOI contact: Petros Almpanis, CERTH, almpanis@certh.gr