



Project Name: EnerNETMob

Lead partner: Region of Peloponnese

Contacts of a lead partner:

Athanasios Chaldeakis, ahaldek@gmail.com

Nikos Fifas, nikfifas@ppel.gov.gr

Contacts in Malta

Laura Sue Mallia, <u>laura-sue.mallia@transport.gov.mt</u>

Nighat J Akhtar, nighat-john.akhtar@transport.gov.mt

## **Project Summary**

The Mediterranean Interregional Electromobility Networks for intermodal and interurban low carbon transport systems (EnerNETMob) Project focuses on the fostering of low-carbon strategies and energy efficiency in specific MED territories: cities, islands and remote areas. EnerNETMob aims to draft, test and improve parallel "Sustainable Electromobility Plans" according to common standards and low carbon policies, in order to set an "Interregional Electromobility Network" connecting cities of MED area.

The specific objectives of the project are:

- Plan and implement "Interregional Electromobility Networks" connecting cities and regions of MED area;
- Implement joint strategies for mobility and urban planning of electromobility systems in the framework of existing regional transport networks in MED area;
- Implement linked regional "Small Scale Infrastructure Network" allowing interurban electric transport displacement between cities, rural areas and intermodal terminals;
- Increasing the deployment and the accessibility to refuelling infrastructure for both public and private sector in urban and rural areas;
- To define common design guidelines for electromobility systems according to same technical standards and communication protocols.

There are three Pilot Activities in which project partners from twelve countries are participating. Malta, Albania, Greece (Thessaly), Croatia (County of Primorje and Gorski Kotar) and Montenegro are involved in Pilot 1. The aim of Pilot 1 is to optimise the mileage of Battery Electric Vehicle for sea-drop trip.

The Total Budget of the Project: €5,742, 802

Transport Malta Budget: €396,895

Duration of the Project: 1 February 2018 to 31 January 2022

Further information about the project can be found in the following links.

Websites: <a href="https://interreg-med.eu/">https://interreg-med.eu/</a>

## https://enernetmob.interreg-med.eu/me/media/enernetmob-brochure/

Twitter: https://twitter.com/EnerNETMob?ref\_src=twsrc%5Egoogle%7Ctwcamp%5Eserp%7Ctwgr%5Eauthor

YouTube: https://www.youtube.com/channel/UCENMpOjwjTvKmG-9yiKPjnQ

Facebook: <a href="https://www.facebook.com/enernetmob/">www.facebook.com/enernetmob/</a>