

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" crossing cities of all the Interreg MED area. The project promotes sharing mobility and land-sea intermodality using electric transport systems, by implementing interurban and interregional pilot networks of Electric Vehicles Supply Equipment (EVSE) also co-powered by Renewable Energy Sources.

It will develop electromobilty solutions and will test pilot actions to overcome medium-trip limitations and to coordinate future investments on electric transport.

project partners

























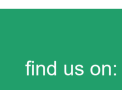




















website: https://enernetmob.interreg-med.eu/

Project co-financed by the European Regional Development Fund