The Urban Transports Community of projects is featured by the partnership: 

**GO SUMP**

**MED Urban Transports Community, by GO SUMP**

The MED Urban Transports Community is one of the thematic communities of the EU Interreg MED Programme. The Community currently gathers the following projects: CAMP-sUMP, LOCATIONS, MOBILITAS, MOTIVATE, REMEDIO, SUMPORT and EnerNETMob. All listed projects work towards achieving tailor-made sustainable urban mobility plans and solutions in the Mediterranean area.

*The GO SUMP partnership is composed of Malaga Council, RDA Slovenia, EUROCITIES, MEDCITIES, CODATU and UNIMED-Mediterranean Universities Union*

**CAMP-sUmp**

**CAMPus sustainable University mobility plans in MED areas**

CAMP-sUmp aims to improve sustainable urban mobility planning instruments by proposing innovative mobility strategies for University students in MED region. The project’s main results are the definition of a common strategy in Mediterranean northern sea basin region that integrates students flow in urban mobility planning with the support of ICT instrument model and the reduction of negative externalities on urban areas and campuses caused by student flows.

**EnerNETMob**

**Mediterranean Interregional Electromobility Networks for intermodal and interurban low carbon transport systems**

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 transnational 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. The project will test pilot actions to overcome medium-trip limitations and to coordinate future investments on electric transport in MED area.

**LOCATIONS**

**Low Carbon Transport in Cruise Destination Cities**

Cruise tourism provides a major boost to local economies in the Mediterranean. However, cruise ships generate a steady stream of vehicles, which tends to clog the viability of port cities, with repercussions on the environment and mobility. LOCATIONS designs mobility solutions for cruise-related passengers and freight flows in a way to preserve natural and cultural resources in destination cities, and to protect their attractiveness over time. The project gather 20 realities, representing Albania, Croatia, Italy, Portugal and Spain with the active involvement of 7 European port cities: Durres, Zadar, Rijeka, Trieste, Ravenna, Malaga and Lisbon.
Low Carbon Transport in Cruise Destination Cities

LOCATIONS designs mobility solutions for ships generate a steady stream of vehicles, which tends to clog the viability of port cities, with repercussions on the environment and mobility. Cruise tourism provides a major boost to local economies in the Mediterranean. However, cruise

interregional pilot networks of Electric Vehicles Supply Equipment (EVSE) also co-powered by Renewable Energy Sources. The project will test pilot actions to overcome medium-trip limitations and land-sea intermodality using electric transport systems, by implementing interurban and

Common standards and low carbon policies, in order to set an “Interregional Electromobility Network” crossing cities of all the transnational MED area. The project promotes sharing mobility towards achieving tailor-made sustainable urban mobility plans and solutions in the Mediterranean area.

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 transnational MED area. The project promotes sharing mobility towards achieving tailor-made sustainable urban mobility plans and solutions in the Mediterranean area.

CAMP-sUmp aims to improve sustainable urban mobility planning instruments by proposing CAMPus sustainable University mobility plans in MED areas

TIES, CODATU and UNIMED-Mediterranean Universities Union

TIES, CODATU and UNIMED-Mediterranean Universities Union

SUMPORT aims to increase the planning capacities on sustainable mobility of port cities through training activities and exchange of experience. Participating port cities will draft or update their own Sustainable Urban Mobility Plans. Port cities will also implement and simulate pilot actions to test various types of measures concerning sustainable mobility with an important impact on citizens’ everyday life. The main focus will be put on strengthening capacities through trainings for MED port city officials and on creating or updating SUMPs for MED ports. Pilot actions and small-scale investments for sustainable mobility will be implemented in 6 MED port cities

Follow us

@interreg_gosump

Urban Transports GoSump

https://urban-transports.interreg-med.eu

URBAN TRANSPORTS

Project co-financed by the European Regional Development Fund