













## "The role of cities & regions on the uptake of electromobility solutions in the Mediterranean"

Date/time: 12 November 2020, 12:00 - 14:00 CET

This session dives into the benefits of a shift towards electric mobility and a more circular economy. The state of the art of electromobility solutions will be presented and good practices will be showcased. With a focus on travelers' behavior and the role of cities and regions in taking the shift, challenges and opportunities will be outlined with the aim to enable further uptake of EVs in MED regions. Electromobility will be viewed under the prisma of the EU Green Deal.

Link to the event: <a href="https://circlethemed.com/">https://circlethemed.com/</a>

Registration: <a href="https://circlethemed.com/register">https://circlethemed.com/register</a>

## **Agenda**

12.00- 12.50

## Opening

Laia Vinyes Marcé

AMB – Barcelona Metropolitan Area, UTC

**Ioannis Mardikis** 

Dynamic Vision, EnerNETMob

Electromobility uptake in the Mediterranean

 "Actions of the Green Fund for e-mobility" Yannis Evmolpidis, Green Fund















## **CIRCLE THE MED**

12.50, 12.00	<ul> <li>"e-mobility in the Mediterranean: the case of Astypalea"         Nikolaos Komineas, Municipality of Astypalea</li> <li>"The EnerNETMob electromobility network"         Alessandro Carollo, IDEA URBANA Engineering s.r.l</li> <li>"Electromobility in Cyprus"         loannis Panagiotidis, Ministry of Transport, Communications and Works of Cyprus</li> </ul>
12.50- 13.00 13.00- 13.30	<ul> <li>"Electromobility in Region of Western Greece"         Maria Makri, Region of Western Greece</li> <li>"MED overview: electromobility in insular vs non-insular areas         Prof. Theocharis Tsoutsos, Technical University of Crete</li> <li>"Technology trends for e-mobility planning"         Marco Slavich, Area Science Park</li> </ul>
13.30- 13.50	Q&A
13.50-14.00	Closing  "Call for sustainable Urban Transport Implementation cities"  Christos Gioldasis, CIVINET CY-EL

The session is co-organized by the Interreg MED Urban Transports Community (UTC) & Interreg MED EnerNETMob project



