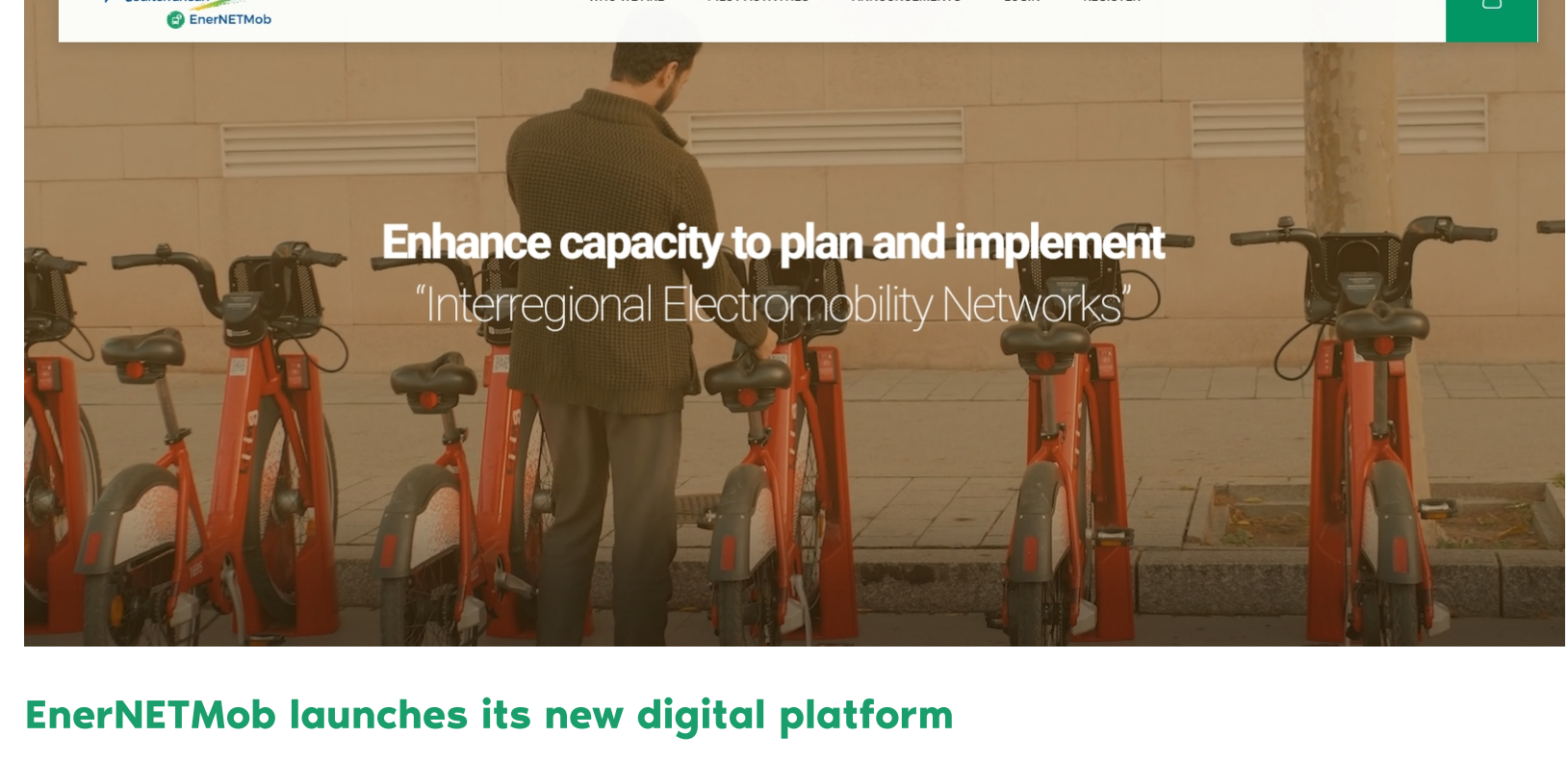




**Welcome to the 5th newsletter of the Interreg MED EnerNETMob project!**

**EnerNETMob highlights**



**EnerNETMob launches its new digital platform**

The new EnerNETMob platform is online! The platform is designed to host EnerNETMob's news and achievements and reinforce transnational cooperation through a number of targeted events with the participation of key actors of the EV sector. This integrated platform aspires to build an Interactive Community related to electromobility and sustainable mobility, acting as the digital networking space, facilitated by EnerNETMob project. Explore our new platform [here!](#)



**Interview with the Director of Transport in Tirana Municipality on the development of electric transport in Tirana**

The Albanian Institute of Transport had the chance to meet Mr. Enton Punavija, Director of Directorate of Road Transport and Traffic, Municipality of Tirana, and raise some questions on the development of electric transport in Tirana. The main points in the interview were focused on the current status of e-vehicles and charging points in Tirana, current measures to empower the use of electromobility, deficiencies in the Albanian legislation, challenges faced by electric vehicle operators and plans for the future. Read the full interview [here!](#)

**Region of Peloponnese: 20,000 zero-emission kilometers during August 2021**

A significant increase was observed last August in the use of the network of publicly accessible charging stations for electric vehicles installed and managed by the Region of Peloponnese, provided in the frame of EnerNETMob. According to the data obtained from the electronic network management platform, the number of charging sessions last August approached 280, while the charging electricity exceeded 4,000 kWh, which corresponds to over 20,000 "electric" kilometers of zero emissions, travelled by residents and visitors of the Peloponnese Region during the high holiday season month. Read the full article [here!](#)

**Updates on pilot implementations**



**Public Normal Charging point purchased and a 100% e-vehicle rented by the Albanian Institute of Transport**

In June 2021, the Albanian Institute of Transport installed and put in function the Public Normal Charging Point purchased in the frame of pilot actions of EnerNETMob. The installed charging point offers an important added asset for all EV drivers in Tirana, considering the limited number of public normal and fast charging points available in Albania.

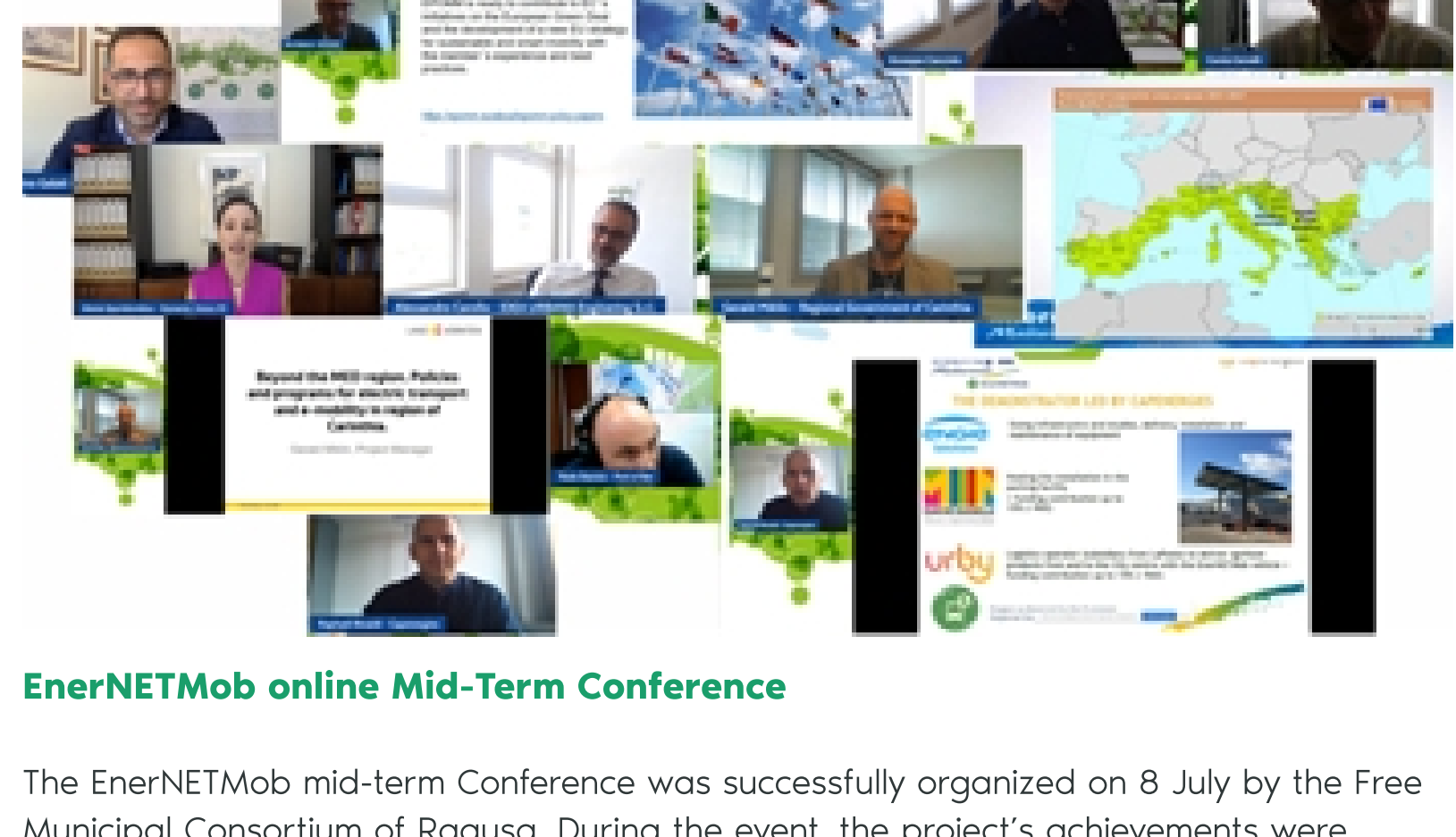
As part of the pilot activities, a 100% New Electric Vehicle was also rented from June 2021 till the end of project. The EV is a Hyundai Kona, it has been tested successfully and is used daily by the Institute's staff.



**UNIPA granted to Rete Fattorie Sociali Sicilia a 100% Electric VAN**

On 30 August 2021 the University of Palermo, Department of Agricultural, Food and Forest Sciences (SAAF), has granted to Rete Fattorie Sociali Sicilia on loan for free use a 100% Electric VAN rented in the frame of the pilot action 3 of the EnerNETMob project. The NISSAN E-NV200 vehicle was rented till the end of the project and will be used by Rete Fattorie Sociali Sicilia to transport agricultural and food products in the territory between the Acireale and Troina Municipalities, kicking off the pilot phase of the project. The SAAF department is at work to install soon two charging stations, in the frame of the project, in the two municipalities with which signed in the month of March an Agreement.

**EnerNETMob meetings & events**



**EnerNETMob online Mid-Term Conference**

The EnerNETMob mid-term Conference was successfully organized on 8 July by the Free Municipal Consortium of Ragusa. During the event, the project's achievements were presented and key topics related to electromobility were tackled from a transnational and multidimensional scope. The main topics discussed were the new EU programming cycle, electromobility policies and planned investments, electromobility for logistics and freight transport and planning as a critical key of the electric transport development within the post Covid-19 passenger mobility scenarios. Learn more [here!](#)

**EnerNETMob goes ECOMM 2021 - THE meeting place for Mobility Management practitioners and experts from all over Europe**

How to ensure affordability, accessibility and safety for all? Which strategies must be employed to reduce the need to travel? How to implement mobility hubs to induce co-mobility and shared mobility? How can we integrate several modes of transport as well as creating urban spaces and greener environments? ECOMM 2021 wants to actively encourage the discussion and exchange on the Beginning of a New Era at European level, on the 24 - 25 of November, streamed from Cascais in Portugal. EnerNETMob is transferring its results to the ECOMM audience hosting a special session on e-mobility and the development of interregional and transnational networks in the Mediterranean area and beyond. Save - the - date and stay tuned!

**Join the EnerNETMob network**

EnerNETMob counts 16 partners from 12 Mediterranean countries: Greece, Malta, Italy, Cyprus, Albania, Croatia, Slovenia, Portugal, Montenegro, Spain, France and Austria, driving the growth of electro-mobility solutions in the Mediterranean region. Join our network!

Facebook: [@enernetmob](#)

Twitter: [@EnerNETMob](#)

Learn more about EnerNETMob: [enernetmob.interreg-med.eu](http://enernetmob.interreg-med.eu)

**THE ENERNETMOB PARTNERSHIP**

- Region of Peloponnese-Department of Management for Development Planning, (LP)
- Authority of transport in Malta
- RAM Logistica Infrastruttura e Trasporti s.p.a.
- Ministry of Transport, Communications and Works
- Albanian Institute of Transport
- Region of Thessaly-Department of Development and Planning
- County of Primorje and Gorski Kotar
- University of Palermo- Department of Agricultural, Food and Forest Sciences
- Regional Development Agency of Northern Primorska Ltd. Nova Gorica
- Energy and Environment Agency of Arrabida
- Free Municipal Consortium of Ragusa
- Dynamic Vision P.C, Athens
- Port of Bar Holding company
- CIMNE, International Center for numeric methods in engineering-Barcelona
- CAPENERGIES, Aix-en-Provence, France
- FORSCHUNGSGES ELLSCHAFT MOBILITÄT - Austrian Mobility Research FGM - AMOR

