EnerNETMob counts and the development of interregional and transnational networks in the Mediterranean region. The platform aims to build an Interactive Community related to electromobility and to promote targeted events with the participation of key actors of the EV sector. News and achievements are shared, and transnational cooperation is reinforced through a number of events.

The SAAF department is at work to install soon two charging stations in Albania. The NISSAN Electric VAN is used daily by the University of Palermo and visitors of the Peloponnese Region during the high holiday season. An 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. As part of the pilot activities, the Albanian Institute of Transport installed and put in function the Public Charging Point of Lulëtar, Tirana. In June, the Albanian Institute of Transport had the chance to meet Mr. Enton Punavija, Director of Transport in Tirana Municipality, to discuss the development of electric transport in Tirana.

EnerNETMob launched its new digital platform, the Interreg MED EnerNETMob project’s online mid-term Conference was successfully organized on 25-26 June 2021 in Cascais, Portugal. The main topics discussed were the new EU programming framework for 2021-2027, electromobility for logistics and passenger mobility scenarios. Management practitioners and experts from all over Europe presented and key topics related to electromobility were tackled from a transnational and multidimensional scope. The EnerNETMob Municipal Consortium of Ragusa is used daily by the Institute of Forest Sciences. Unipa granted to Rete Fattorie Sociali Sicilia a Certificate of Rete Fattorie Sociali Sicilia to transport agricultural and food products in the territory. The main points of the event were - a conference on cycling and electromobility policies and planned investments, updates on pilot implementations, which strategies must be adopted to ensure affordability, and visitors of the Peloponnese Region during the high holiday season.

The main points of the event were - a conference on cycling and electromobility policies and planned investments, updates on pilot implementations, which strategies must be adopted to ensure affordability, and visitors of the Peloponnese Region during the high holiday season.

The platform aspires to build an Interactive Community related to electromobility and targeted events with the participation of key actors of the EV sector. News and achievements are shared, and transnational cooperation is reinforced through a number of events. EnerNETMob is the THE meeting place for Mobility.

Updates on pilot implementations are published every two months in the Interreg MED EnerNETMob project’s newsletter. The main topics discussed were the new EU programming framework for 2021-2027, electromobility for logistics and passenger mobility scenarios. Management practitioners and experts from all over Europe presented and key topics related to electromobility were tackled from a transnational and multidimensional scope.

### Key Events

- **June 25-26, 2021**: Interreg MED EnerNETMob project’s online mid-term Conference in Cascais, Portugal.
- **August 2021**: Significant increase observed in the use of publicly accessible charging stations.
- **June 2021**: Albanian Institute of Transport installed a public charging point in Tirana.
- **2021-2027**: New EU programming framework for electromobility.
- **Electric Van**: Regularly used by the University of Palermo and visitors of the Peloponnese Region.
- **July 2021**: Increase in the use of publicly accessible charging stations in the Peloponnese Region.

### Visitors

Visitors of the Peloponnese Region during the high holiday season are using publicly accessible charging stations managed by the Region of Peloponnese. The Albanian Institute of Transport installed and put in function the Public Charging Point of Lulëtar, Tirana. Visitors of the Peloponnese Region in August approached publicly accessible charging stations in Tirana, which have been tested successfully and are regularly used by the Institute of Forest Sciences, University of Palermo, and visitors of the Peloponnese Region.

### Further Reading

- [Read the full article](#).
- [Read the full interview](#).
- [Updates on pilot implementations](#).
- [Read the full interview](#).