

4th newsletter | June 2021

Welcome to the 4th newsletter of the Interreg MED EnerNETMob project!

EnerNETMob highlights

A new Article published under the EnerNETMob project

A new article titled "Exploring the feasibility of introducing electric freight vehicles in the short food supply chain: A multi-stakeholder approach" has been published in the journal Case Studies on Transport Policies, by EnerNETMob partner UNIPA. By adopting a multi-stakeholder approach, both the barriers and potentialities involved in the adoption of Electric Freight vehicles in the Short Food Supply Chain, and the existence of a shared strategy at the system level able to foster their adoption were studied. Findings reveal that, for entrepreneurs, Electric Freight vehicles appear as a viable option, although more efforts are still needed at a governmental level. Read the full Article **here**!

Updates on pilot implementations

UNIPA signs the Agreement with the Municipalities of Troina and Acireale and Rete Fattorie Sociali Sicilia to start the pilot phase 3 of the project

On 9 March 2021, an agreement was signed between the Department of Agricultural, Food and Forests Sciences of the University of Palermo, partner of the project, and the Municipalities of Troina and Acireale and Rete Fattorie Sociali Sicilia, officially launching the pilot phase 3 of the project "City Logistic Electromobility Services" aimed to evaluate, on an economic and environmental point of view, the opportunities for the spread of electric mobility in the short food supply chain. In the frame of the pilot an electric vehicle will be provided and 2 charging points will be installed. Read more **here**!



Free Municipal Consortium of Ragusa continues the path towards sustainable mobility

Last April, the car fleet of EnerNETMob partner Free Municipal Consortium of Ragusa has been enriched with two fully electric drive cars purchased in the frame of EnerNETMob. The Sicilian Public authority looks at the growth of an increasingly green urban mobility and for this reason is clearly intended to ensure support to all initiatives aimed at achieving an ever greener mobility. The next steps include the installing of 7 recharging points, accessible to the public and distributed throughout the provincial territory.



ENA and Municipalities of Setúbal, Palmela and Sesimbra present the Electromobility Strategy for the Arrábida territory

The Arrábida Electromobility Plan is the result of the joint work of EnerNETMob partner ENA-Energy and Environment Agency of Arrábida and the municipalities of Setúbal, Palmela and Sesimbra in the scope of EnerNetMob project. The joint electromobility strategy was presented on June 17, proposing specific measures, exploitation models, intervention opportunities and financial and planning instruments for electric infrastructures. At the same ENA made the official handing over of the electric vehicles to the municipalities, purchased within the framework of the project pilot action focusing on urban logistics. Three high power charging stations will be also installed, as part of this pilot. Read more **here!**

EnerNETMob meetings & events



EnerNETMob at the Fair of European Projects, Montenegro

On May 29th EnerNETMob partner Port of Bar attended the Fair of European Projects organized by the Chamber of Commerce of Montenegro as a part of the celebration of Month of Europe. This was a chance for Port of Bar to present 6 concluded ADRION funded projects, 3 IT-AL-ME and EnerNETMob project from MED Programme focusing on the progress of the installation of the power station pilot for Port of Bar which is in its final phase of implementation. The Fair was opened by the President of the Chamber of Economy of Montenegro Mr. Vlastimir Golubovic, Montenegro's Chief Negotiator with the EU Mrs. Zorka Kordic and the Ambassador of the European Union to Montenegro H.E. Mrs. Oana-Cristina Popa.

7th Transnational EnerNETMob meeting

The 7th transnational management meeting took place online on June 1st. All partners attended the meeting to discuss the project progress and future plans. Despite the new reality caused by the pandemic, the consortium stayed focused on its activities and its commitment towards raising awareness on the benefits of e-mobility, not only in theory but also in practice, through their pilots in the different Mediterranean regions. During the next months the project aspires to shed light on useful recommendations drawn by its experience and move on to the capitalization phase. During the meeting new ideas and activities were decided to be supported by the project, renewing its future Agenda, adapted in the current circumstances and EU guidelines.



SAVE THE DATE: "4th European Forum Energy For Smart Mobility"

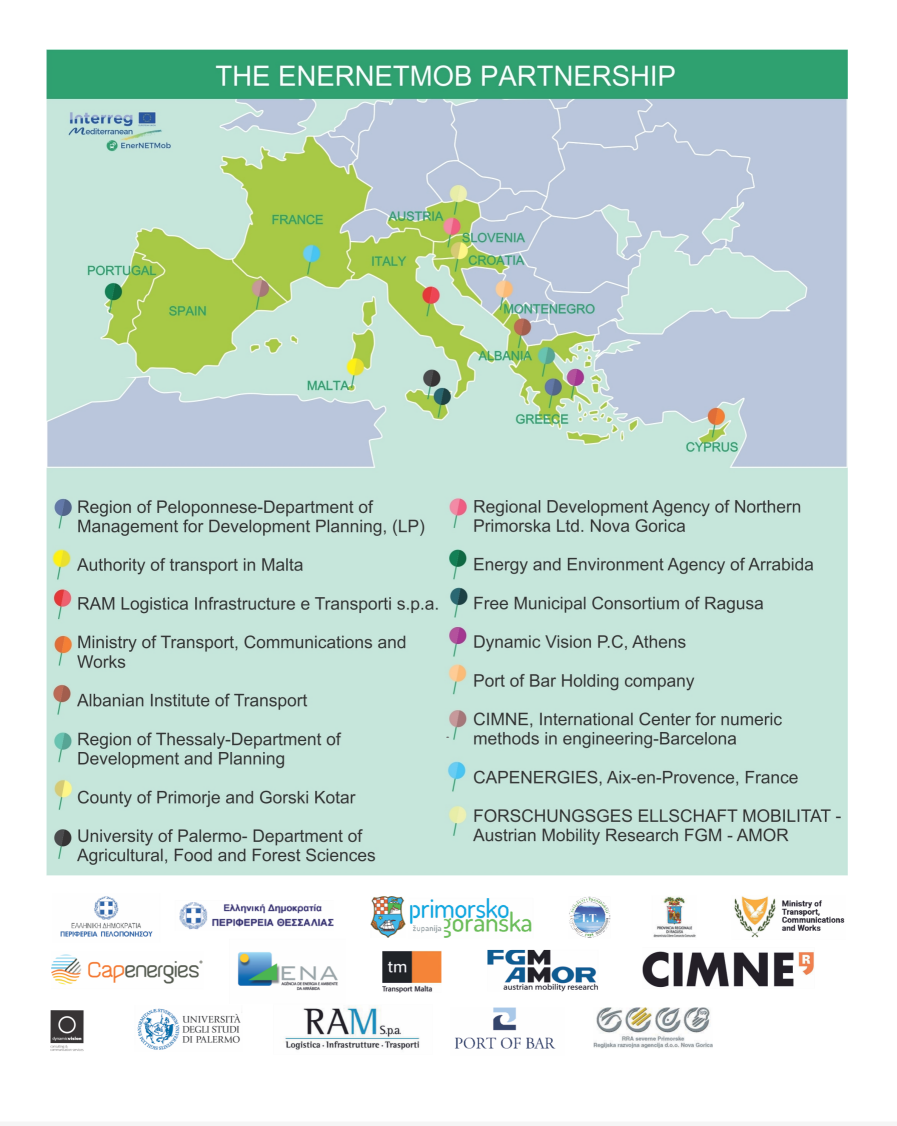
Let's meet for the 4th edition of the European reference event on energy solutions for sustainable mobility on 6- 7 October in Marseille! EnerNETMob and its partner Capenergies, co-organizer of this 2-day event, invite you to meet, exchange and build together innovative energy solutions for the deployment of clean mobility: electric and hydrogen solutions, but also biogas and bio-GNV, for land, sea and air transport. 350 participants gather every year for this unique event: leading groups, innovative SMEs & startups, European decision-makers, local authorities and funders. Learn more **here**!

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!

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Learn more about EnerNETMob: enernetmob.interreg-med.eu





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