



Electric Vehicles Management for carbon neutrality in Europe

The four demonstrators

Portugal

On the island of São Miguel, Azores, the Portuguese Demonstrator aims to test

Denmark

In Denmark, different methods of energy management in buildings

V2X strategies that facilitate electric vehicle integration in homes, buildings and companies.

and parking lots, integrating renewable energy production will be tested.

Slovenia

In Slovenia, the Demonstrator aims to assess the impact of V2X on the electricity network, the energy market and system services.

Greece

In Greece, a more intuitive platform for managing public charging stations will be demonstrated and the impact of electric vehicles on the grid will

be investigated.

Consortium - Participants



Funded by the European Union

***** * * *

Funded by the European Union under grant agreement no. 101056765. Views and opinions expressed are however those of the authors only and do not necessarily reflect those of the European Union or CINEA. Neither the European Union nor the granting authority can be held responsible for them.

Associated Partners







About our demos

