

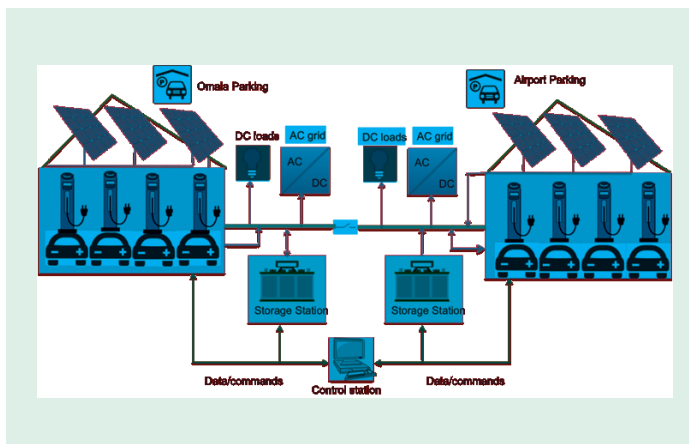
**Addressed Regional Policy instrument ROP ERDF 2014-2020 Lazio Region
Thematic Objective 4, Action 4.6.1.**



In brief:

Along the learning process, 2 Good practices were identified to be transferred and adapted into the addressed regional policy instrument of the Lazio Region Administration:

- PowerParking at Lelystad Airport in Flevoland; large carparks become renewable energy plants, connected with a smart grid to EV chargers.
- ESCO model (Energy Service Company) from Kaunas, as a new instrument which supports the long-term use of improved energy management

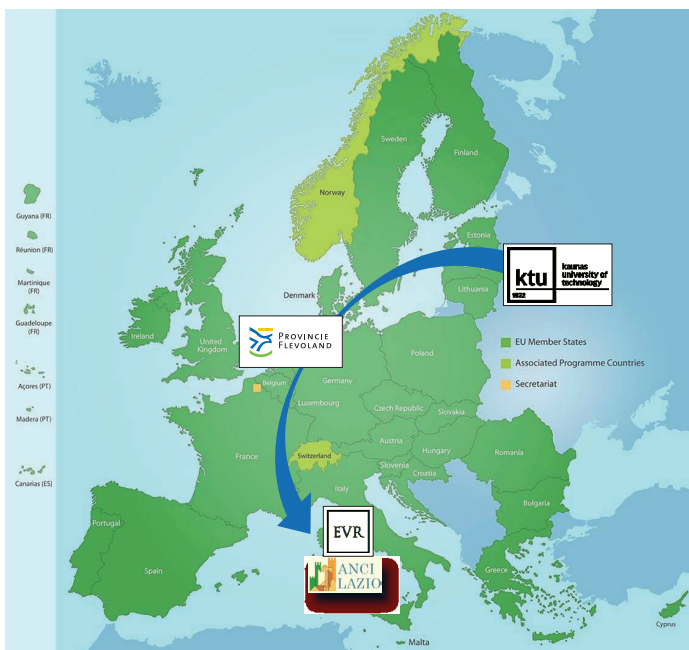


Background & learnings

What Lazio Region urgently needs is to renew its parking systems to transform them into smart Park & Rides and multimodal exchanges nodes.

The proposed EV Energy Action Plan is the result of the learning process and consists of integrating into the Park & Rides, two specific good practices: the PowerParking of Flevoland and the ESCO model of Kaunas.

Electric car-sharing and charging points for electric mobility, car-pooling, bike-sharing, renewable energy plants will be integrated in such Park & Rides, in order to implement low carbon mobility strategies in Lazio Region, fully in line with EV ENERGY objectives.



For more information, please contact:

Andrea Vignoli – Project Leader, Anci Lazio
project@ancilazio.it
Giovanni Paris – Project Leader, EUR SpA
g.paris@romaeur.it