



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 764805

EU funding programme: Intelligent

Energy Europe Programme



Name of Project/Programme & Link to website

Integration of e-mobility in European municipalities and businesses: EMOBILITY WORKS

<https://ec.europa.eu/energy/intelligent/projects/en/projects/emobility-works>

Description of Project

The project aimed to integrate electric mobility in European Municipalities, strongly involving local business to ensure and lead a new decision making process in Municipal Administrations related to e-mobility.

The EMOBILITY WORKS project aimed at fully developing e-mobility potentials in European municipalities and businesses, primarily by elaborating so-called “e-mobility action plans” for participating municipalities. E-mobility action plans provide an integrated and holistic approach for the strategic and long-term integration of e-mobility on local level. Parallel to the elaboration of action plans (together with the participating municipalities), the project partners also intensely cooperated with businesses in the respective municipalities and regions. By doing so, synergies in the field of e-mobility between public and corporate bodies could be identified and deployed.

Aim/Expected Impact of Project

Results: In total, project partners developed and finalised **30 e-mobility action plans** together with the participating municipalities and consulted more than **170 businesses**. By doing so, the acquisition of more than **400 e-vehicles and more than 120 charging stations in European municipalities** was triggered.

Multiplier effect: Through EMOBILITY WORKS, an e-mobility action plan methodology was designed and provided to the EU municipalities interested in how to best integrate e-mobility on a local level. The target groups of this methodology included experts, policymakers and decision makers in the field of transport, mobility, infrastructure and sustainability. The methodology can be easily and **directly transferred to other municipalities or to other local authority environments at any time**.

Contribution to strategic goal: The e-mobility action plans set the basis for organised and successful electric vehicles acquisition, as well as recharging station installation, by public authorities in cooperation with the private sector. The implementation of these action plans through EMOBILITY WORKS resulted in new EVs on EU roads along with new public charging points. Thus, the **project served the integration of electric mobility at a European level**, which in turn led to reduction of air-pollutant and noise emissions, contributing to the strategic goal of climate-neutral and sustainable Europe.



The objectives and results of EMOBILITY WORKS totally serve the overarching goal of the EU Green Deal for climate-neutral Europe, through the key point of electric mobility integration, with **the specific target of deploying 1 million public charging points across Europe by 2025.**

Involvement of the Agency and Link to the EU Green Deal

Smart Mobility

GEA, Austria is Coordinator of this Consortium of 12 partners in Austria, Germany, Greece, Italy, Slovenia, Spain, Estonia, Romania, Finland & Belgium

