

Regional Action Plan for the development of environment-friendly mobility to reduce emissions

Kaunas University of Technology

In brief:

- Lithuania aims to reduce pollution from mobility by increasing a number of EVs on the Lithuanian roads. It is planned to achieve this by developing EV charging infrastructure and by motivating people to use more EVs.
- Motivation can be increased by providing neutral and detailed information about EVs, charging infrastructure and services. Meanwhile, lack of EV charging infrastructure can be softened by encouraging private investors to take an action.

From Barcelona: PIRVEC Plan

Lack of the EV charging infrastructure motivated Catalonia to initiate a PIRVEC Plan. This plan aims to develop EV charging infrastructure by removing legal, administrative, economical and technological obstacles.



From Stockholm: EV Supporting Websites

Stockholm has a number of supportive EV-related websites which are running by non-public organizations. Websites provide essential information for promoting and using EV.



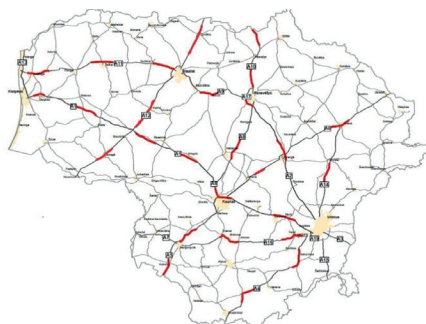
Exchange of Experience and Action Plan

Stakeholders of Lithuania were actively involved in the exchange of experience process through the local Regional Stakeholder Events (RSE), study visits and events in the project partners' countries. It allowed to gain international insights of good practice of EVs, their infrastructure, renewable energy and ICT-related projects. Moreover, such experience helped to identify the most plausible transfer of good practices, formulate the specific objectives and actions in order to plan policy changes.

Lithuanian Action Plan

From Barcelona: PIRVEC Plan

Lack of the EV charging infra-structure motivated Catalonia to initiate a PIRVEC Plan. This plan aims to develop EV charging infrastructure by removing legal, administrative, economical and technological obstacles.



Lithuanian EV Website

A non-profit organization, Environmental protection institute (AAI), started a Lithuanian EV-related website which gives a broad information about EV types, charging infrastructure, car-sharing, services and other important information.

For more information, please contact:

Jolanta Dvarionienė – Project Manager, Kaunas University of Technology: jolanta.dvarioniene@ktu.lt