



## Established Group of Support regarding electro mobility in Skopje

Within the Ele.C.Tra project activities and supported by the Mayor of the City of Skopje Mr.Koce Trajanovski was established a Group of Support regarding electro mobility in Skopje.

The main goal of the Group of Support is to promote, support and implementation of effective measures for the introduction of electro mobility in the city.

Members of the City of Skopje's Group of Support are individuals and institutions dedicated to setting of the City of Skopje on the map of healthy cities that develop measures for healthy environment, sustainable development and new and high quality of life for its citizens.

In particular, on the initial meeting of the Group of Support were representatives of the ministries (Ministry of Economy, Bureau of Metrology, Ministry of Transport and Communications), state faculties (Faculty of Mechanical Engineering, Faculty of Electrical Engineering), city technical high schools "Vlado Tasevski" and "Boro Pertushevski", public enterprises, distributors of vehicles, specialized media (AvtoPlus Magazine), NGOs and foundations (EMKICE, Electro mobility, MACEF, Center for innovation).

The Group of Support discusses the steps that were taken so far in the field of the electro mobility in Skopje and the state. This resulted with many innovative ideas and suggestions for improving the situation in the field of electro-mobility in the future, and with signing of the Agreements for participation in Group of Support of the City of Skopje and the Ele.C.Tra project and signing of 9 Memorandums of understanding for Ele.C.Tra project realization and introducing electro mobility in Skopje.







Co-funded by the Intelligent Energy Europe Programme of the European Union





Skopje accelerated work on measures and activities for promotion of the project Ele.C.Tra and the electromobility in general. Specifically, in cooperation with the public enterprises these days we are marking places for free parking on more locations reserved for hybrid and electric vehicles. Currently it was installed only the necessary power network instalation, and soon under the agreement should be placed the e-chargers for hybrid or electric vehicles in the multi-storey car parks and open public parkings in the downtown area.

According to the pace following activities, the following year, within the project Ele.C.Tra we will prepare a feasibility study regarding the introduction of electromobility in Skopje, which will certainly indicate the real situation in the city and all necessary actions, measures and disadvantages that need to overcome in this field, and the ability to replicate part of the measures that are implemented in the pilot cities, partners in the project.

It is expected to achieve results in the field of financial incentives for citizens who will decide to buy electrical, environmentally friendly vehicles, that will help improve the air quality in the cities.







Co-funded by the Intelligent Energy Europe Programme of the European Union