The 2. National support group meeting was held on September 30, 2015 on the Zagreb City Tribina. The said meeting dealt mostly with the electromobility and success of the Ele.C.Tra project.

The group was first addressed by Mr Miljenko Kovačević from the City office for energy, environment and sustainable development and presented the Sustainable Energy Action Plan, especially focusing on the transport sector. Mr Marko Kućan from the City office for energy, environment and sustainable development presented the steps already taken as well as those planned in view of the fact that the project is to end in three months. He also presented the best practices in the area of electromobility in the cities of Genova, Florence and Barcelona.

As all non-pilot cities need to produce a feasibility study for the project, the said study for the City of Zagreb shall be made by the Energy Institute Hrvoje Požar. The presentation of the study was given by Mrs Željka Fištrek from the said institute.

The representative of Zgparking Damir Čančarević gave a presentation on their contribution to the development of electromobility in Zagreb. Charging stations for electric cars have been installed in five public garages. Mr Nikola Petković from the City office for energy, environment and sustainable development gave a presentation on the project Central European Green Corridors - CEGC. The aim of this project is to build 115 fast charging stations for electrical vehicles in Central Europe in order to allow the maintenance and work of charging stations via Internet as well as access and free buyer movement in all regional networks.

The second part of the meeting was used to present other projects in electromobility: the PRO-E-BIKE project and the project "Spin City – Zagreb" which deals with the so-called car-sharing or e-car sharing which is similar to the rent-a-car, but allows for the registration to be done via Internet and the car to be unlocked using a mobile application on a smartphone. Mr Nebojša Kalanj from the City of Koprivnica presented their experiences in the area of electromobility. The meeting ended with a test-drive of electrical vehicles, scooters and bicycles.