



Funded by
the European Union



CREATING EDUCATIONAL MATERIALS, TRAININGS AND ENERGY SAVING IN THE AUTOMOBILE CHARGING STATIONS INDUSTRY

PROJECT NUMBER: 2022-1-TR01-KA220-VET-000085806



Parallel to the transformation in energy systems, digitalization activities and digital technologies are becoming more common to help transform the electricity sector value chain.

The benefits of integrating digitalization technologies into energy assets and processes are endless, and the fact that the energy sector is one of the last to benefit from the digitalization revolution reveals an unexplored potential..

Some digital technologies will transform the way businesses are managed, while others will enable the creation of new business opportunities..



KICK OFF MEETING OF PROJECT

The kick off meeting of our project was held in Gaziantep, Turkey on May 22, 2023, hosted by Kanuni Sultan Süleyman Vocational and Technical Anatolian High School, with the participation of the 12 people project management and executive committees of the three countries' representative committees.

The main purpose of the agenda items is to provide training materials and application opportunities to meet the qualified manpower shortage in the automobile charging station sector, and to meet the new generation, interactive training conditions synthesized as a result of the studies made from the training applications and materials. opportunities in Türkiye, Spain, Romania and Hungary within the framework of common sense. It will provide opportunities to individuals who want to study in the field and participate in the business environment.



A general roadmap was drawn for the beginning and options for survey questions and sub-tabs were discussed in order to conduct a needs analysis.

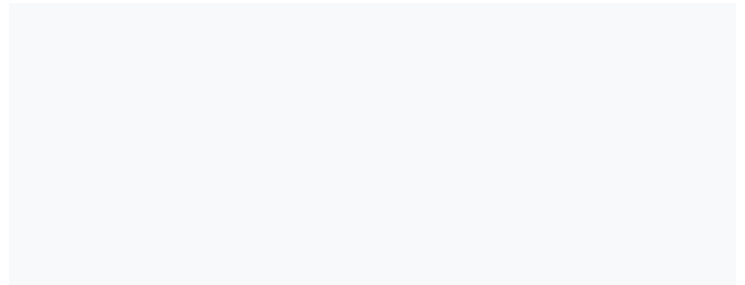
It was stated that although the socioeconomic status and climate differences of the countries require minor differences in the survey questions, the inclusiveness and accessibility of the educational materials will always be at the forefront.

The applicability activities were reviewed by analysing the training systems and formal and informal institution structures for the charging station sector in vocational training areas.

TECHNICAL VISITS



The observations and suggestions of the sector representatives were made by making field observations in the field of industrial production.



THE IMPORTANCE OF TEAMWORK



First-hand sharing of charge station projects implemented in the field from sector representatives and a rich transnational project meeting was held at the Gaziantep Chamber of Commerce, with participant diversity.



Thanks to the "task distribution" within the team and the "simultaneous" execution of different tasks, and making a difference in the solution process with people looking at the event from different perspectives, the result is achieved much faster. In order to maintain the functionality of the project, teamwork helps "personal development".



WE KNOW GAZI CITY



Throughout history, it has been an important center for all the states that were established in Anatolia and dominated Anatolia. Gaziantep was a border city during the Roman Empire.

GAZIANTEP CUISINE PROMOTION

Gaziantep, one of the most important settlements of our country with its historical richness and geographical location, reveals a unique cultural structure that colorizes the Turkish Culinary Tradition with the diversity of its dishes.



OUR ELECTRIC CAR TOGG



We introduced our guests with TOGG, our electric car produced locally in Turkey with the contributions of Gaziantep Metropolitan Municipality.

The meeting provided an opportunity for discussion and exchange of ideas for the partners. The stable progress of the project and the holistic approach to the target are quality indicators in terms of project outputs.

Please follow us on social media and website to benefit from the outputs of our project and contribute by expressing your opinion.

<http://www.e-chargingstation.com/>