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Project Number: 618509-EPP-1-2020-1-JO-EPPKA2-CBHE-JP

ECO-CAR:

Vocational Training Diploma on Electrical and Hybrid Vehicles

WP4: Center Establishment/ Centre's Opening Ceremony

ECO-CAR Centre's Opening Ceremony

Mutah University – Mutah/Al-Karak

Dec 5th, 2022



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As part of ECO-CAR project: **Vocational Training Diploma on Electrical and Hybrid Vehicles**, Mutah University – College of Engineering Held the ECO-CAR Centre's Opening Ceremony at the Hybrid and Electric Vehicles Workshop. After tendering process finished, ECO-CAR Centre lab at Mutah University is fully equipped and operational. The Opening Ceremony aims to provide an overview about the ECO-CAR project, objectives, purchased equipment and its functional operation. By the end of the Ceremony Staff members and students become familiar with EC-CAR Lab equipment that will be used in teaching and training of “EC-CAR vocational training diploma on electric and hybrid vehicles”.

Dr. Arafat Awajan, President of the University, sponsored the inauguration of the Cars Laboratory in the College of Engineering. During the opening ceremony, which was attended by a number of stakeholders, members of the academic and administrative staff, and students of the college, Awajan stressed that the opening of this laboratory comes to support technical and vocational training, which leads to the development of the integrated system and comprehensive strategy. He addressed that this project, funded by the European Union, is to serve the local community in Karak Governorate.

For his part, the technical project manager gave a detailed explanation of the nature of the project, its objectives, and the devices funded through the project, which includes preparing study plans for technical and technical diploma stages in the field of electric and hybrid cars, in addition to training the teaching staff by European partners, and preparing laboratories for the participating Jordanian universities. The audience listened to an explanation given by Eng. Ahmed Aqel, Director of the Training Academy for Electric and Hybrid Vehicles,

about the devices funded by the project, their specifications, and their working mechanism.





