

AL-MA'AYAH JOINS GJU- GEA TEAM



"I am excited to be a part of the project team since it is a step forward in my career and a strong motivation to complete my postgraduate studies in electric energy in the future."

This program creates the foundation of this field and our requirement for the correct gradation in the energy pyramid. The application of energy efficiency is one of the most crucial processes that serve this sector before moving on to design and install alternative energy sources, therefore for instance, installing solar panels may not be necessary for many residential sectors to generate electricity if energy audits and energy efficiency measures have been put in place.

It is also possible to save expenses and energy waste in the industrial and commercial sectors and consequently benefit the economy, the environment and public awareness through energy efficiency.

The most important feature of the training program is the practical component in various engineering and technical disciplines to include the demands of the labor market and achieve the knowledge and skills required to apply energy efficiency in manufacturing, residential, and commercial sectors, including all types of equipment and devices.

We also had the opportunity to receive training on the use of measuring devices and data collection during field visits, as well as the observations and solutions about the efficiency of the devices, and to acknowledge the importance of simple measures that could be taken to increase energy saving and ideal use, and to document all saving opportunities through economic calculations, energy consumption analysis, and eventually preparing energy efficiency reports for buildings and factories.

I would like to mention that the program emphasized the necessity of developing professional relationships and boosting trainees' skills and abilities.

Amani holds a degree in Electrical Engineering from the University of Jordan and strives to stay current on scientific breakthroughs, as well as to improve herself by learning new skills in academic and practical disciplines, especially in the subject of energy.

As a result, she decided to enroll in the German Jordanian University's Energy Efficiency Program.