





The educational activity of Institute of Energy, Automation and Energy Saving, National University of Life and Environmental Sciences of Ukraine is implemented in collaboration with one of the biggest distributors of technologies and equipment for Renewable Energy Sources **Atmosphera LTD.** 

The training program "**Installer of photovoltaic stations**" was developed co-founded. It's a component non-formal educational platform of Institute, and popular on the training market for training participants with different professional levels.

The main feature partnership with **Atmosphera LTD.** is the training program to private photovoltaic stations in households.

Methodological approaches of the program are used by the team of developers in Project ERASMUS+ «Vocational Education and Training For Green and Smart Energy in Buildings» (VET). The Agreement was signed between the European Education and Culture Executive Agency (EECEA) and Sofia Energy Centre under the powers delegated by the European Commission.





A laboratory base has been created for the study of technical units of photovoltaic systems - inverters, automation devices, programmable controllers, as well as various classes of photovoltaic equipment, etc.

This time the training gathered participants of different specialties with work experience. They were united to engage in solar energy, to create or expand their own business, to use renewable energy in various areas of their activities.

We hope to join the participants of trainings to **Project VET4GSEB** for study innovative and technical solutions in the field of photovoltaic and "smart" electricity in buildings.