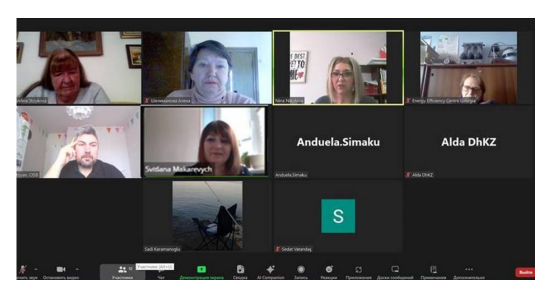
Work continues on the VET4GSEB project, the **main objective** of which is to provide National Vocational Educational providers with adapted solutions, training materials, case studies, tools and recommendations that will allow them to update their practices and training programs to meet the needs of the labor market in the field of RES construction. After all, the ability to solve problems and innovate is an in-demand skill for employers in all areas of the global world. The goals set in the energy strategies (European Green Deal, Roadmap for the Energy Transition until 2050, Strategy for Sustainable Development of Ukraine until 2030) and policies of the EU countries and Ukraine have led to significant changes in the labor market for installers of photovoltaic systems and renewable energy systems in buildings.

The goal of the project will be achieved through a series of activities using an innovative approach, namely, mentors from all participating countries will join the trainings and receive comprehensive information through an online platform, including training materials for five modules.

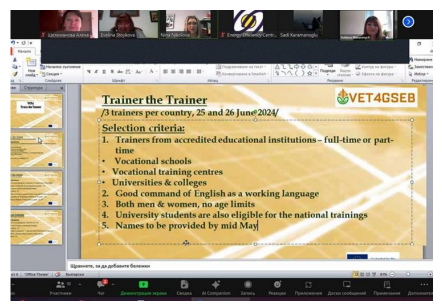
At the end of January, a planned project meeting was held (in on-line format), on which the developers of the E-Learning Platform – Chamber of Installation Specialists in Bulgaria (CISB), Bulgaria and Surdurulebilir Kalkinma ve Cevre DERNEGI (SUDEAS), Turkey – introduced participants with its content and features of functioning.



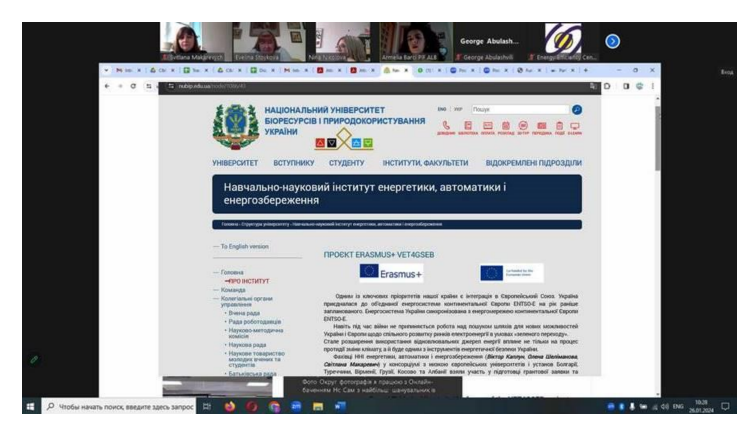


The participants of the meeting paid special attention to training materials for the training of trainers of the Project. Project Coordinator, Evelina Stoykova (Sofia Energy Centre) and beneficiaries highly appreciated the materials of the module «NEW TECHNOLOGIES FOR SMART AND PV SYSTEMS IN BUILDINGS: energy management in buildings», which were developed at the Educational Institute of Energy, Automation and Energy Saving of the National University of Life and Environmental Sciences of Ukraine with the participation by Viktor Kaplun, Svitlana Makarevych and Olena Shelimanova.





An important result of the meeting was the final agreement on the criteria for selecting trainers for training courses. Among the main requirements for candidates: work experience in accredited educational institutions, knowledge of English, etc.



**Svitlana Makarevych** informed the partners about the activities for communication and dissemination of the project. The Project team from Ukraine pays great attention to communication with a wide range of specialists and the public: information about the progress of VET4GSEB is systematically disseminated on the website of the Institute of Energy, Automation and Energy Saving, on the Facebook page, as well as participation in specialized webinars under the auspices of the National Erasmus+ Office in Ukraine.