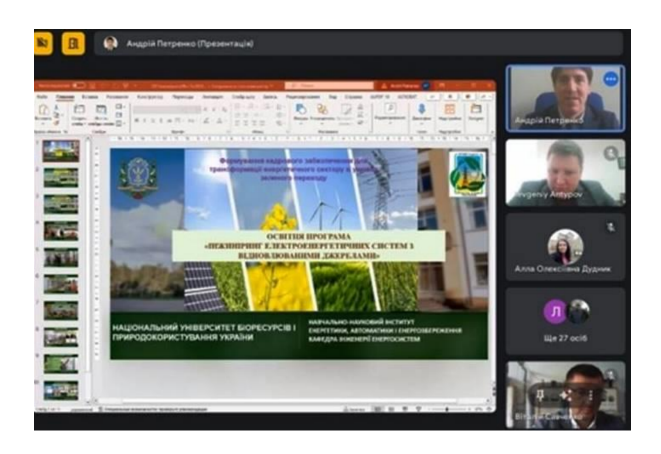
In April 2024, the National University of Life and Environmental Sciences of Ukraine hosted an Open Day for college graduates.

The Educational and Research Institute of Energetics, Automatics and Energy Saving was visited by students and teachers from separate structural subdivisions: Nizhyn Professional College, Nemyshaivo Professional College and students of the Kyiv Professional College of Municipal Economy (more than 80 participants in total).

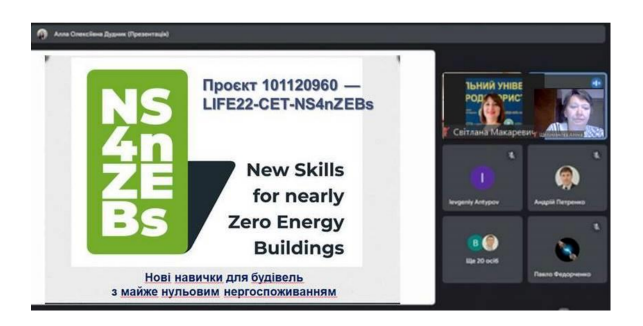


Students joined the event online from Pryluky Technical Professional College, Konotop Industrial and Pedagogical Professional College and Berezhany Professional College.

Future entrants got acquainted with the educational programs for the training of specialists in Educational and Research Institute of Energetics, Automatics and Energy Saving, like as: «Power Engineering, Electrical Engineering and Electrical Mechanics», «Engineering of Electric Power Systems with Renewable Energy Sources», «Heat Power Engineering», «Automation and Computer Integrated Technologies».



Information on the implementation of an international Project «New Skills for Nearly ZeroEnergy Buildings» presented by Associate Professors of the Department Engineering of Power Systems *Svitlana Makarevych* and *Olena Shelimanova*.





The main objective of the Project **NS4nZEBs** is to increase the number of skilled building professionals in the fields of PVs, smart electrical systems, heat pumps and energy storage, including small-scale applications for production of hydrogen in buildings at all levels of the building design, operation and maintenance value chain. This will lead to an increased application of new energy efficient and RES technologies that will support building capacity, stimulating investments and supporting implementation of policies focused on energy efficiency and small-scale renewables.

We hope that current college graduates, having entered the NULES of Ukraine, will actively participate in the Project, will get new knowledge and skills, which will generally contribute to the "green transition" of Ukraine, achieving energy independence and eliminating fossil fuel imports.