



# TREATY



## VISIT TO THE DRONEUA COMPANY

**Nurturing deep tech talents  
for clean and sustainable  
energy transition.**

Supported by



Climate-KIC



Funded by the  
European Union



## VISIT TO THE DRONEUA COMPANY

On 8-10 May, 2024 the students of the educational courses "Mechatronics for building innovative potential of higher education" and "Innovative technologies in the design of biotechnological processes" received a three-day training on the use of modern DroneUA technologies in the field of alternative energy.



The studied drones may be used in monitoring of wind turbines, solar photovoltaic modules, biogas plants; geodetic and topographic works in the design of alternative energy facilities; monitoring of areas with energy plants, etc.

➤ [Learn more](#)

## ABOUT THE COMPANY

DroneUA is included in the TOP 3 most innovative businesses in the agricultural sector of Ukraine according to FORBES and the TOP 20 most innovative enterprises of Ukraine.

The group of companies continues to expand the list of technological brands that it presents on the market of Ukraine, and is active in agriculture, the oil and gas industry, as well as in the fields of energy, geodesy and topography.

➤ [Learn more](#)



## ABOUT THE COMPANY

The DroneUA group of companies is an international system integrator of unmanned solutions. In the market of Ukraine and Eastern Europe, the DroneUA group of companies is the largest importer and distributor of leading drone manufacturers in the world and represents technological solutions from the brands XAG, EcoFlow, Pix4D, Parrot, Chasing, DroneDeploy, AgroCares and others. The group of companies has its own engineering, production and service divisions, as well as an open data processing center.

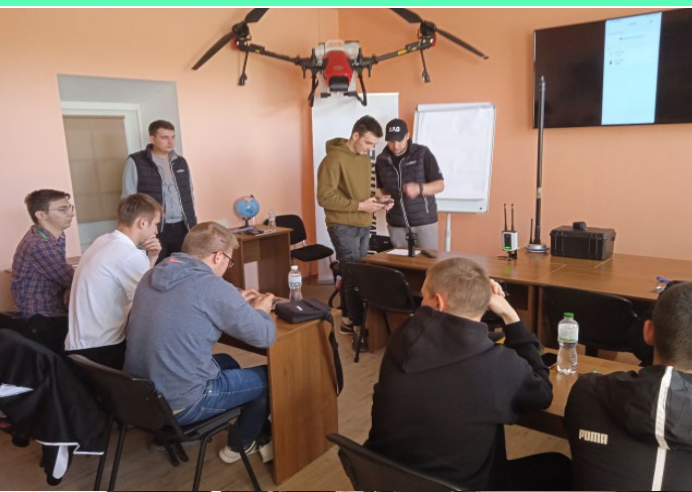
➤ [Learn more](#)



## ACTIVITY DURING THE VISIT

During the visit, several seminars were held on the classification of drones, their design, the tasks they perform, and the specifics of training pilots and engineering and maintenance personnel. In addition, there were practical classes where the participants developed their initial piloting skills.

➤ [Learn more](#)



## PLANS FOR THE FUTURE

Work in this direction will continue in the future. Our partners from the DroneUA company are interested in further development of cooperation for the use of drones for inspection and maintenance of wind turbines, monitoring of the condition of solar panels, reconnaissance and planning of territories for the installation of wind or solar power plants, etc.

➤ [Learn more](#)

[treaty-project.eu](https://treaty-project.eu)



---

# TREATY

Supported by



Funded by the  
European Union

