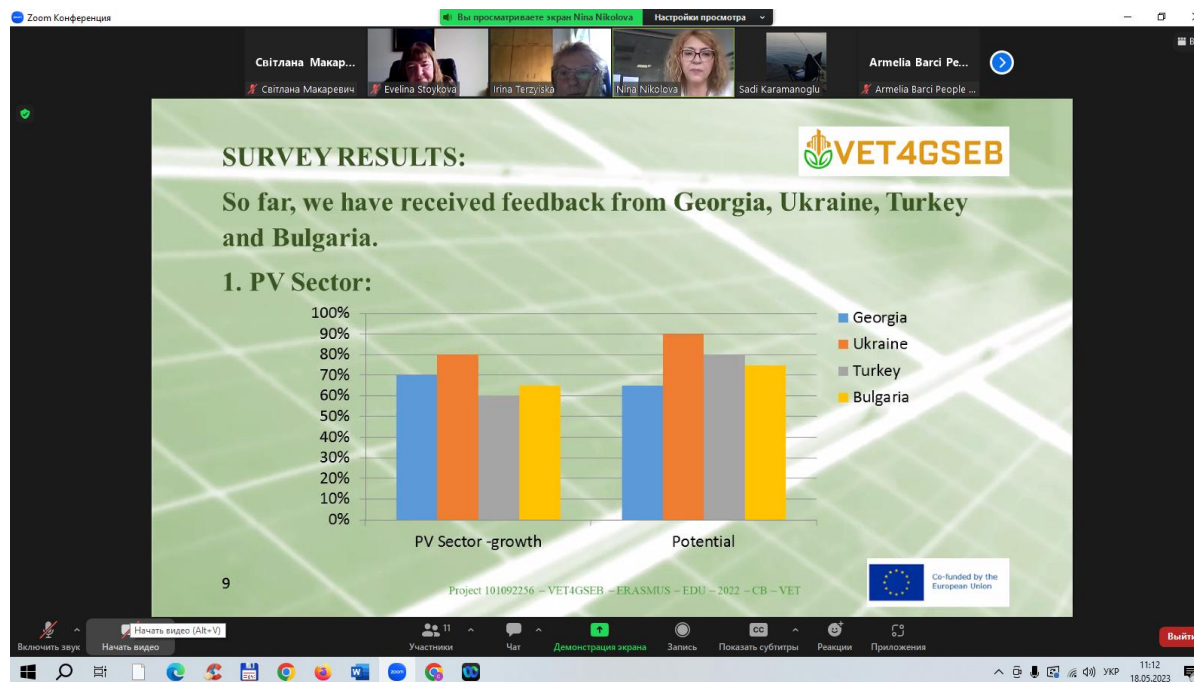


On May 18, 2023, within the framework of the **Project VET4GSEB**, the second working meeting of partners was held online, The Coordinator, **Sofia Energy Centre** Project presented the results of the work packages and outlined the following tasks for implementation.

The event was accompanied by reports and presentation materials of participating partners on the presentation of Project activities. In terms of the implementation of the work package 1 (WP1) – **Project management and coordination** outlined reporting and scheduling next meetings.



Objectives of the work package 2 (WP2) – **Needs analysis and current development in VET** - envisaged questionnaires of labor market needs for installers of intelligent electrical systems and photovoltaic systems in the buildings of partner countries, both VET providers and stakeholders; best training methodologies; organising round tables; data collection on innovative solutions for energy management; PV applications in buildings

Вы просматриваете экран MZS Настройки просмотра

How did they get there?

VET4GSEB

Best Practices in Energy Data Management Five Elements for Success

Asset Inventory	Data Access	Tools and Analytics	Organizational Structure	Engagement Communication
Comprehensive Centralized Verified Up to Date	Comprehensive Streamlined Automatic Prompt	Flexible Secure Accessible	Integrated Centralized Dedicated Staff Streamlined	Targeted Clear Transparent Mission-focused

5

SUSTAINABLE DEVELOPMENT AND ENVIRONMENT ASSOCIATION

Project 101092256 – VET4GSEB – ERASMUS – EDU – 2022 – CB – VET

Шелиманова Алена
Evelina Stoykova
MZS
Sadi Karamanoglu

In terms of execution of the work package (WP3) – **Training tools and materials** - agreed and clarified materials for filling the training platform. Deadlines for tasks have been set.

The partners discussed and defined the criteria for selecting trainers for training. The training aims to implement the 2020 Osnabrück Declaration on vocational education and training as a means of recovery and transition to a digital and green economy.

The Project Coordinators noted the quality and timely implementation of all activities partners from NULES of Ukraine.

2020 – 2030 ROADMAP

VET4GSEB

PV is envisaged to advance toward large-scale grid integration, and to become competitive at a much broader scale. By the end of the decade, utility PV system generation costs are expected to decrease down to USD 7-13 cent/kWh and PV will become competitive at utility scale in some world regions. By that time, commercial and residential systems will become cost-competitive in most regions with reasonable solar irradiation. The annual market volume will have increased by another factor of three (hitting the benchmark of 100 GW by 2030) leading to a cumulative installed capacity of almost 900 GW.

3

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Co-funded by the European Union

T2.3. Round Tables

VET4GSEB

- Presentations for the round tables ✓
- Posters & flyers ✓
- First round table – Ukraine – excellent organization and turn out 🙌
- Please, send reports, photos, attendance sheets, etc., as soon as possible
- Suggestion – to extend the time frame and deadline for the report by the end of June.

6

As a result of the discussion, all proposals of participants for further implementation of the work packages of the Project were taken into account and the minutes of the decision was approved. The timing and venue of the next meetings have been determined, the deadlines for the implementation of task packages and reporting forms have been specified.