#### 2nd Edition 2024

# **VET4GSEB**





## VET PARTNERSHIP FOR GREEN AND SMART ELECTRICITY IN BUILDINGS - VET4GSEB

The project VET4GSEB aims to transfer experience and good practices in the field of vocational education and training from European countries (Bulgaria and Turkey) to the other countries participating in the project, namely Albania, Ukraine, Armenia and Georgia. What is invaluable, however, is the sharing and knowledge of ideas between all partners.

VET4GSEB's goal is to equip VET providers with tailored solutions, training materials, tools and guidance so as to enable them to update and improve their training programmes and practices.

## BACKGROUND

The targets and objectives set in the EU Energy Strategies and policies and those of the participating countries have led to changes in the labour market for designers and installers of "smart" applications and renewable energy systems in buildings. The sector needs professionals with new skills not only knowledge and skills in the field of "smart" building installations and RES system, but also soft, interpersonal, entrepreneurial competences.

## WE HAVE ACHIEVED SO FAR

We are excited to share the latest updates on our ongoing VET4GSEB projects. Here are our recent accomplishments:

- 1. Report on **Labour Market Needs** for electricians and installers of RES systems in buildings.
- 2. Our team has prepared an extensive report on the **Best Training Methodologies** to equip professionals with the necessary skills.
- 3. **Data Collection on Innovative Technical Solutions** for the implementation of smart electrical installations and PV systems in buildings.
- 4. A **Report on New Solutions for PV Applications** is developed.

All resources are available at www.vet4gseb.eu



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

#### **VET4GSEB** Newsletter

### What has happened until now?



**The 3rd partner meeting** for the VET4GSEB project was held in **Tbilisi, Georgia** to September 28-29, 2023, organized by EECG and attended by representatives from various consortium partners both in person and online. Key discussions included progress reports, the curriculum for the training program, the features of the online networking platform, dissemination and impact strategies, and scheduling activities up to mid-2024.

**Finalizing Modules and Launching an Online Course:** All the training modules are completed and available online.

We're excited to announce an informative, self-study, self-paced free access, **Online Course for VET providers in the RES field** is available on our websites. Interested stakeholders can enroll and complete the course at their own pace and receive certification upon passing the tests.

VET partnership For Green and Smart Electricity in Buildings	Data Collection & Innovative Solutions for Energy		VET partnership For Green and Smart Electricity in Buildings
WP 3 / D3.2 Curriculum for Training Trainers of Specialists in PV & Smart Electrical Systems in Buildings	Management		WP 2 / D 2.5 Report on new solutions for PV applications in buildings
X	PROF DR. N. 2014, RODAY AND DR. N. 2014 AR. KORAY D. 40 March 2014 AR. KORAY DR. 1004 AR TERATY		
	June 2023		
Page 1997 The UNIX DESIGN COLOR OF THE COLOR OF		a na	Age from the other and and a state of the st

**Partners Meeting in Bursa, Turkey** C On June 27th, 2024, all consortium partners gathered in Bursa, Turkey, to discuss the project's sustainability and potential enhancements.





#### **Turkey:** We held the final part of our pilot training in

International Train The Trainers in Bursa,

we held the final part of our pilot training in person on June 25-26 In Bursa, Turkey. The focus was on renewable energy, solar panels, and electric installation. Using innovative training methods and digital technologies, this initiative aims to bridge the gap between current vocational education and the green energy sector, equipping participants with new competencies and soft skills for a sustainable future.

What is next?

• National Train The Trainers in 6 countries (Bulgaria, Albania, Armenia, Turkey, Georgia , Ukraine )

https://vet4gseb.eu/

Training Platform https://vet4gseb.eu/training-platform/



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.