## **VET PARTNERSHIP FOR GREEN AND SMART ELECTRICITY IN BUILDINGS - ERASMUS + PROJECT**

#### WHY "VET4GSEB" PROJECT?

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, but also soft, interpersonal, entrepreneurial competences.

# ET4GSEB

### **OBJECTIVE OF OUR PROJECT**

- 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.
- 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



### WHAT WE HAVE ACHIEVED, SO FAR?

- Creation of a website
- Report on the needs of the labour market for electricians and installers of RES systems in buildings
- Report on the best training methodologies
- Data collection on innovative technical solutions for implementation of smart electrical installations and PV systems in buildings
- Report on new solutions for PV applications in buildings



**MORE INFORMATION AT:** 

**VET4GSEB.EU** 





CHAMBER OF INSTALLATION SPECIALISTS IN









EUROPEAN LABOUR INSTITUTE