The results

- Training modules:
 - 1. Solar plants installation at basic level
 - 2. Investigation of electrical systems
 - 3. Maintenance of solar panel
 - 4. Maintenance of low and medium voltage panels
 - 5. Monitoring the motion systems
- Videos
- Survey to determine the needs related to Renewable Energy Technologies

The project

DigiEnergy 4.0 supports the adaptation of Vocational Education and Training (VET) programmes to the labour market requirements related to renewable energy.





The target

VET trainers and learners

Employees of SMEs

NGOs and other organisations

Project no. 2021-1-TR01-KA210-VET-000034519

Partners



Kanuni Sultan Suleyman Vocational and Technical Anatolian High School (Türkiye)



Ludor Engineering (Romania)



Studium – Adult Education Institution (Croatia)

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.



Contact us













DigiEnergy 4.0

Digitalization in Energy 4.0 technologies