

# Improving the efficiency and attractiveness of vocational education/training of electricians

**NEWSLETTER 4. ISSUE** 

November 2023

### **PROJECT BASICS**

Project ID: 2021-1-DE02-KA220-VET-

000029591

Program: ERASMUS+, Action Type: KA220-VET

Acronym: EE-VET

Project Type: Cooperation partnerships in

vocational education and training

Target group: Teachers and trainers working in

**VET** schools

Beneficiaries: VET students

Participant countries: Germany, Hungary,

Latvia, Bulgaria, Lithuania Project start: 01-11-2021 Duration: 24 months

Website: <a href="https://ee-vet.itstudy.hu/en/project">https://ee-vet.itstudy.hu/en/project</a>

4<sup>RD</sup> TRANSNATIONAL PROJECT MEETING ALYTUS, LITHUANIA



The fourth project "Improving the efficiency and the attractiveness of vocational education/ training of electricians" partner meeting was held on 28-29 September, 2023 in Alytus, Lithuania.

The meeting was organised by the Alytus Vocational Training Centre (APRC). The meeting took place in the school Industrial and Services Department.

During the meeting, the project coordinator representative Karl Schmid presented the project's main activities, the project timetable and the most important and relevant project activities.

Co-funded by the Erasmus+ Programme of the European Union



In the course of the project meeting, the three training modules developed within Result 2 were presented:

Training module 1 "Checking, maintaining, and adjusting the energy-efficient modes of operation of modern automated BMS (Building Management Systems)" developed by Social CRM Research Center e.V. (Cristina Barahona). Training module 2 "Energy-efficient lighting technologies" developed by ECESI (Prof. Plamen Tsankov).

Training module 3 "Installation, repair, and maintenance of small-scale photovoltaic systems in buildings", developed by RTA (Prof.Lazov).

During the meeting was discussed about quality management, dissemination activities, was drawn a preliminary programme of training activities in Leipzig.



LEARNING TEACHING TRAINING ACTIVITIE IN LEIPZIG, GERMANY

The training took place three days, from 8 to 10 November. The training was in Leipzig, Germany. This training was organized and coordinated project partner - Schnellkraft Personalmanagement GmbH (Germany). All project partners representatives participated in the training.

The aim of the first day:

 Assessment of knowledge of trainers, Moodle training, Module 1 overview.

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 The aim of the second day: Training of Module 3 and presentation of Trainers Manual.

The aim of the third day: Training of Module
2, Development of lesson plans.

### **TARGET GROUPS:**

- -Vocational Training institutes providing training in PV energy installation field.
- -Unemployed electricians, electrical installers.
- -Specialized trainers of vocational courses in the PV sector.
- Companies engaged in the PV sector.
- -Employed electricians willing to upgrade their skills.
- Training centers for adults and continuous training.
- Policy makers in the field of education and training.

Unemployed youngsters with lower secondary educational attainment.

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Material prepared during the project is used be innovative and use the characteristics of elearning, inverted classroom, blended learning and ubiquitous methodology. The training tools used: training simulators, training videos, video conferencing, infographics, graphics, etc.



## **PARTNERSHIP**

**PROJECT COORDINATOR:** Social CRM Research Center e. V **CONTACT:** 

Mr. Karl Schmid, Vorstand Social CRM Research Center e.V, Germany



Office: Dittrichring 15 | 04109 Leipzig

Mobil: +49 172 7200 895

E-Mail: karl.schmid@scrc-leipzig.de

### **PARTNERS:**

REZEKNES TEHNOLOGIJU AKADEMIJA (Latvia) http://www.ru.lv

European Center for Education, Science and Innovation (Bulgaria) https://eucenterbulgaria.eu/en

iTStudy Hungary Számítástechnikai Oktatóés Kutatóközpont Kft. (Hungary) http://www.itstudy.hu

ALYTAUS PROFESINIO RENGIMO CENTRAS (Lithuania) http://www.aprc.lt

Schnellkraft Personalmanagement GmbH (Germany) http://www.schnellkraft-personal.de



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