

ERASMUS+ PROJECT:

TRAINING AND CERTIFICATION MODEL FOR PHOTOVOLTAIC TRAINERS WITH THE USE OF ECVET – EU -PV-TRAINER

(NO.: 2016-1-PL01-KA202-026279)

DURATION:
01/09/2016 - 31/08/2019

INSTYTUT TECHNOLOGII EKSPLOATACJI – PIB
KOORDYNATOR PROJEKTU
ADDRESS: PULASKIEGO 6/10, 26-600 RADOM
HTTP://WWW.ITEE.RADOM.PL
EMAIL: KATARZYNA.SLAWINSKA@ITEE.RADOM.PL
TEL: 0048 48 364 93 27

EDITC LTD
ADDRESS: 16 IMVROU STREET, 1055 NICOSIA, CYPR
WWW.EDITC.EU, HTTP://KEM.EDITC.EU
EMAIL: INFO@EDITC.COM
TEL: +35722466633

UNIVERSITATEA DUNAREA DE JOS DIN GALATI
ADDRESS: STR. ŞTIINTEI NR. 2,
GALAŢI – 800146, ROMANIA
HTTP://WWW.ACIEE.UGAL.RO/
EMAIL: EMILIA.PECHEANU@UGAL.RO
TELEFON: (+40) 336 130237

STOWARZYSZENIE ELEKTRYKOW
POLSKICH ODDZIAŁ RADOMSKI
ADDRESS: UL. W. KRUKOWSKIEGO 1,
26-600 RADOM, POLSKA
EMAIL: PVTRAINER@SEP.COM.PL
WEBSITE: WWW.SEP.RADOM.PL
TELEFON: +48 48 362 87 47/+48 48 340 29 48

POLSKIE TOWARZYSTWO FOTOWOLTAIKI
ADDRESS: UL. PRAŁATOWSKA 5 LOK. 50,
03-510 WARSZAWA, POLSKA
WEBSITE: WWW.PV-POLSKA.PL
EMAIL: PIETRUSZKO@PV-POLSKA.PL
TELEFON: +48605099781/+4826798870

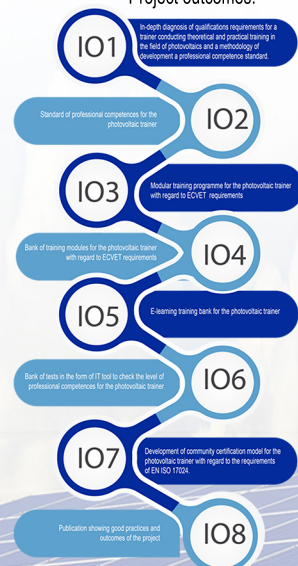
FUNDACIÓN EQUIPO HUMANO
ADDRESS: PASSEIG DE LA PETXINA 12, BAJO IQZ,
VALÈNCIA 46008 (HISZPANIA)
HTTP://FUNDACIONEQUIPOHUMANO.ES/ES/
EMAIL: INFO@FUNDACIONEQUIPOHUMANO.ES
TEL: +34 902 110 473

The aim of the EU-PV Trainer project is to improve the quality of vocational education and training of the further solar installers by the adjustment and improvement of the quality of professional training of PV trainers due to the established European reference frameworks such as National Qualification Framework (NQF) related to the European Qualifications Framework (EQF) together with the validation system and European Credit System for Vocational Education and Training (ECVET) directly linked to national education and training systems and to EU tools for mobility and transparency and recognition of learning outcomes and qualifications.

The project results developed based on diagnosis and transfer of good practices of European project partner countries (Spanish, Polish, Cyprus, Romanian) in the field of PV will contribute to the update and standardization of professional competences.

The target group of the project are persons conducting theoretical and practical PV vocational education and training or are interested in conducting such training and they comply with the legal requirements applicable in the partner countries. They may be employed people or at risk of losing their jobs (e.g. teachers and instructors of practical training in vocational schools, persons conducting professional courses in continuing education institutions or university teachers) as well as job seekers and employers providing services in the field of PV.

Project outcomes:



This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein.