

APPLICATION FORM PV-TRIN.PV.1.1

APPLICATION FORM FOR THE PARTICIPATION IN THE PILOT TRAINING AND CERTIFICATION SCHEME FOR INSTALLERS OF PV SYSTEMS, IN THE FRAMEWORK OF THE PROJECT PV-TRIN

1. Applicant's data Identity Card Number Name and Surname: Gender: male/female Date of birth: Place of birth: Address: Flat number (if any): Address: Phone:.... Mobile phone:.... Fax: Email: Social Insurance Number: Nationality: Married Single Engaged Divorced Widowed Marital Status: Profession of the applicant(current work):



Necessary qualifications of the applicant

- Licensed electrician (by the Department of Electrical and Mechanical Services) or a licensed electrician from a EU Member State holding the appropriate corresponding certificates as to those described in Note 1, or an electrical engineer enrolled in the Cyprus Scientific and Technical Chamber (ETEK).
- 2. Two years of relevant professional experience (e.g. electrical systems installation, inspection, maintenance, solar thermal or photovoltaic systems installation) (See Note 2).
- 3. Over 22 years
- 4. Good knowledge of Greek Language (See Note 3)

Notes:

- 1) The beneficiary applicants must belong to the categories of licensed electricians of the Electromechanical Service Department:
 - Maintainer of Electrical Devices Second Classification (up to 75kVA),
 - Maintainer of Electrical Devices First Classification (up to 350kVA),
 - Contractors of electrical installations (up to 150kVA),
 - Contractors for the preparation of plans and studies of electrical installations (up to 25kVA),
 - Senior Electrical Technicians and
 - Electrical Engineers (enrolled in the Cyprus Scientific and Technical Chamber ETEK).
- 2) Relevant professional experience in PV systems will be considered as an advantage for the applicant. Furthermore relevant professional experience of more than 4 years will be considered as an advantage.
- 3) In case the applicant is a foreign citizen: The applicant must provide a certificate of good or very good knowledge of the Greek language (e.g. certificate of graduation of a Greek speaking school or university, GCE on Greek language with grade C etc.).





ADDRESS OF SUBMISSION

Application forms can be mailed or submitted in person at the address below or sent to the email apolydorou@kepa.mlsi.gov.cy or fax (357) 22.37545.

TO

Cyprus Productivity Center

77, Kallipoleos Avenue, Postal Code 2100, Aglanzia, Cyprus (PO Box 20536, 1679 Nicosia, Cyprus)

APPLICATION FORM FOR THE PARTICIPATION IN THE PILOT TRAINING AND CERTIFICATION SCHEME FOR INSTALLERS OF PV SYSTEMS IN THE FRAMEWORK OF THE PROJECT PV TRIN, CO-FUNDED BY THE INTELLIGENT ENERGY PROGRAMME FOR EUROPE

For more information on the submission of the application form contact Mr. Andreas Polydorou (Cyprus Productivity Center of Nicosia), by telephone (00357)22806192 or by email apolydorou@kepa.mlsi.gov.cy

Deadline of submission

The submission of Applications will be accepted until 26 October 2012, or in case they will be sent by post, they should have a stamp up to this date.

Date of the implementation of the training and certification scheme

The training and certification scheme has a duration of 54 hours (40 hours theoretical training and 14 hours practical training) and will be held on November 2012 (every Wednesday at 09.00-12.00a.m), on December (every Monday and Wednesday at 09.00-12.00a.m) and on January (every Wednesday at 09.00-12.00a.m).

More information in the Cyprus Productivity Center website: http://www.mlsi.gov.cy/kepa

and in the Cyprus Scientific and Technical Chamber website (ETEK): http://www.etek.org.cy/





Certificates

The application must be accompanied by the Declaration of the applicant (Annex I) and the following certificates (Mark with \forall the appropriate boxes):

1	Copy of the applicant's Identity Card	
2	Licensed electrician certification	
3	Proof of professional experience	
4	Other certificates:(Please describe them)	





Explanatory Note:

The Cyprus Scientific and Technical Chamber participates as a partner in the project PV TRIN "Training of Photovoltaic Installers in Europe", which is supported by the Intelligent Energy Europe programme of the European Commission.

The PVTRIN's challenges are to:

- set the base for the adoption of a mutually acknowledged certification scheme.
- establish a pool of local technicians who are competent at installing PV systems according multinational quality standards.
- guarantee the best performance of PV installations, lowering risks or technical failures during the system's installation and life cycle.
- reinforce PV technology's credibility and to boost the competitiveness of the PV industry.

In the project, 9 partners are participating, from Greece, Romania, United Kingdom, Croatia, EU/Belgium, Cyprus, Bulgaria and Spain.

In the framework of the PV TRIN project, a training and certification scheme for PV installers will be implemented in six (6) countries: Greece, Bulgaria, Croatia, Cyprus, Romania and Spain.

At Cyprus the pilot scheme will be held at the Cyprus Productivity Center (Technical Training Laboratories at Nicosia City, 77 Kallipoleos Avenue, Aglanztia, 2100). The Cyprus Productivity Center will be certified as a certified organization for the purpose of the pilot training.

The method of selecting candidates who will attend the pilot scheme will be an open call and then the received applications will be evaluated by an Evaluation Committee.

The training and certification scheme will be held in Greek.











ANNEX I

Declaration (filled by the applicant)

I declare that the above information and evidence that I have provided and presented are true and I know that in case of providing any false statement, the result will be the immediate rejection of my application.

I know that the Evaluation Committee reserves the right to request any additional information or evidence and conduct on-site inspection if deemed it necessary.

I also declare that I have read and understand the "Necessary qualifications of the applicant" listed on page 2.

I know that for purposes of processing the application, Evaluation Committee can obtain from Government Services and Sources, data of the applicants that are on the subject of the application.

Date	Applicant signature

