

CERTIFICATE SUPPLEMENT (*)



1. TITLE OF THE CERTIFICATE (CZ) (1)

Osvědčení o profesní kvalifikaci: 26-014-H Elektromontér fotovoltaických systémů

(1) In the original language

2. TRANSLATED TITLE OF THE CERTIFICATE (2)

Certificate of vocational qualification: 26-014-H Electrician for photovoltaic systems

(2) This translation has no legal status.

3. PROFILE OF SKILLS AND COMPETENCES

Following competences were recognized:

- Knowledge and comprehension of the technical documentation and standards when working with photovoltaic systems
- Protection against electric shock
- Keeping safety regulations when working with photovoltaic systems
- Keeping records and mandatory documents of carried-out installations, connections or repairs of photovoltaic systems
- Maintenance, repair and service of photovoltaic systems
- Measurement of electrical and non-electrical quantities and parameters and the evaluation and interpretation of the measured values and the data transfer
- Selecting work procedures, tools, aids and measuring instruments for installation, wiring and repair of photovoltaic systems
- · First aid in case of electric shock
- Installation, reconstruction and connection of photovoltaic systems

4. Official basis	of the certificate
Central administrative authority responsible for approval of vocational qualification:	Name and address of the body awarding the certificate
Ministry of Education, Youth and Sports Karmelitská 7 118 12 Praha 1 Czech Republic www.msmt.cz	Česká fotovoltaická asociace, z.s. Částkova 689/74 32600 Plzeň Czech Republic
Central administrative authority responsible for awarding authorizations:	
Ministry of Industry and Trade Na Františku 32 110 15 Praha 1 Czech Republic www.mpo.cz	
Corresponding level of the European Qualifications Framework	Assessment requirements are an integral part of the specific assessment standard
EQF: 3	www.narodnikvalifikace.cz