



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

IQNet and MSZT

hereby certify that the organization

Elektro Profi Vállalkozási Kft.

H-1148 Budapest, Fogarasi út 2-6.

**Certified premises: H-1148 Budapest, Fogarasi út 2-6.
for the following field of activities**

*construction and installation of electric networks, servicing and maintenance; consultancy;
manufacture, installation and putting into operation in the field of production of low and high voltage
electrical switching equipment*

*exclusions: design and development (7.3) and
validation of processes for production and service provision (7.5.2)
(EA scope: 18, 19, 28, 34)*

has implemented and maintains a

Quality Management System

which fulfils the requirements of the following standard:

ISO 9001:2008

Issued on: 12-05-2016

Validity date: 12-05-2016 – 15-09-2018

Date of the first certification: 19-08-2000

This document is valid only together with MSZT's certificate
referred to the registration number below

Registration Number:

HU-MSZT-503/0430(5)-303(5)



Michael Drechsel
President of IQNet

György Pórgyai
General Director of MSZT



IQNet Partners:

AENOR Spain, AFNOR Certification France, AIB-Vincere International Belgium, APCER Portugal, CCC Cyprus,
CISQ Italy, CQC China, IQNET USA, IQS Czech Republic, ICAI India, ICAQI, ICAI Canada, DQS Austria, DQS China, DQS Germany,
ICAVI Spain, FONDECOR/A Ecuator, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI, ICOMI,
IRAM Argentina, IQA Japan, KIRI Korea, MERIT Greece, MSZT Hungary, NEN Netherlands, NSAI Ireland, DQC Poland,
Jelly Audit, Jertina UK, KRAI, SERB, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII, SRII,
SQC Switzerland, SRAC Australia, TSETA Thailand, TÜRKAK Turkey, YÜKAC Serbia,
IQNet is registered in the USA by AFNOR Certification, USA, IQS Holding GmbH, and NSAI, etc.

* The list of IQNet partners is valid at the time of issue of the certificate. Updated information is available under www.iqnet-certification.com

