### 1. TITLE OF THE PROFESSION

4 0713 04 07 Villanyszerelő (Villamos hálózat szakmairány)

### 2. TRANSLATED TITLE OF THE PROFESSION

Electrician (Electric network specialisation) (THIS TRANSLATION HAS NO LEGAL STATUS)

### 3. PROFILE OF SKILLS AND COMPETENCES

- make electrical and mechanical joints, install flush-mounted and external electrical installations and fixtures on the basis of digital and paper-based documentation;
- install connecting lines to residential buildings, design and install metering points;
- install and fit electrical safety devices;
- establish cable connections for equipment and make connections on low voltage cables;
- set up cable networks and draw up implementation documentation; -
- commission electrical machinery; \_

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- check network designs and build low and medium voltage overhead lines; -
- install and assemble transformers and switchgear, measure their operating conditions and install and operate distribution cabinets;
- install public lighting systems;
- check, operate, de-energise and energise electrical networks and substations;
- conduct an on-site inspection;
- install photovoltaic equipment based on documentation.

## 4. RANGE OF OCCUPATIONS ACCESSIBLE TO THE HOLDER OF THE CERTIFICATE

7341 Technician and mechanic of electrical equipment and devices

7343 Electrical power-line installer and repairer

7524 Fitter of building electric network, electric fitter

### (\*) Explanatory notes:

 $^{1}$  In the original language. |  $^{2}$  The translation of the designation is provided for information purposes only. |  $^{3}$  Fill it out if necessary. The certificate supplement provides additional information on the qualification but have no legal value in itself. The format of the description is in conformity with Decision (EU) 2018/646 of the European Parliament and of the Council of 18 April 2018 on a common framework for the provision of better services for skills and qualifications (Europass) and repealing Decision No 2241/2004/EC.

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Level of the certificate (national or international) NQF level: 4 EQF level: 4 Digital Competence Framework level: 5 T is certificate number: CXK A Serial number: 123456 Certificate issue date: 2023.12.07 E E E E E E E E E E E E E	inistry for Innovation and Technology rading scale / Pass requirements ve -grade: 5 excellent 4 good 3 satisfactory 2 pass 1 fail he prerequisite of being eligible to sit for a sectoral basic e the successful completion of all the required training cou cognised prior learning should incorporate the requirem toral basic examination. The prerequisite of being eligib vocational examination is the successful completion of all the required to pass a sectoral basic examination, e student is required to pass a sectoral basic examination, e recognised with the following weighting: he result of the basic sectoral examination will be compute the vocational examination with the following weightin sic examination: 20%, Vocational examination: 80% esignation of the theoretical and practical subje sectoral basic examination i: The examination was pass cognised prior learning cocational examination matral interactive asics of electrical fitting xamination Part II: Component and material knowledge xamination Part III: Calculation tasks	rrses, or the nents of the ble to sit for the training ed. In case , latter shall ed into that ng: Sectoral ects of the nation and
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	xamination Part I – A) Portfolio preparation	5
	xamination Part I – B) Presentation of the portfolio xamination Part II: Practical task related to the	5
in	stallation and measurement of low and/or medium oltage networks and transformer stations	5
	xamination Part III: Installation of a single-phase direct etre based on paper or digital documentation	5
R	esult of the vocational examination in percentage	100%
R	esult of the vocational examination with grades	5
Access to next level of education/training	iternational agreements	
Other information concerning the vocational training pro	ocess	

# 6. OFFICIALLY RECOGNISED WAYS OF ACQUIRING THE CERTIFICATE

Description of the sectoral basic training and the theoretical and practical vocational training	Distribution of the total number of hours of the programme
Total duration of the education/training	3 years
Entry requirements:	
- Educational prerequisite: elementary education	
- Occupational health aptitude test: required	
Further information:	
VOCATIONAL PRACTICAL SUBJECT	HOURS
Basic electrical knowledge	12 hour
Basic mechanical engineering knowledge	12 hour
Electrical engineering	12 hour
Industrial electronics	12 hour
Electrical documentation	12 hour
Electrical safety engineering	12 hour
Labour safety	12 hour
Building electricity I	12 hour
Electrical apparatus and equipment I	12 hour
Electric networks I	12 hour
Electric networks II	12 hour
VOCATIONAL THEORETICAL SUBJECT	HOURS
Vocational knowledge	12 hour
Vocational foreign language knowledge	12 hour
Basic electrical knowledge	12 hour
Basic mechanical engineering knowledge	12 hour
Electrical engineering	12 hour
Industrial electronics	12 hour
Electrical documentation	12 hour
Electrical safety engineering	12 hour
Labour safety	12 hour
Building electricity I	12 hour
Electrical apparatus and equipment I	12 hour
Electric networks I	12 hour
Electric networks II	12 hour
Continuous field practice	160 hour
Altogether	448 hour
Link to the Programme and Outcome Requirements and	the Programme Curriculum: https://ikk.hu
The present certificate supplement was elaborated in c	ē 1,
implementation of the Act on Vocational Education and	-

National Reference Point: National Office of Vocational Education and Training and Adult Learning: https://nrk.nive.hu

Head of Examination Organiser: Issue date: 2023.12.07

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