

**Archived** 

# Preglednik/preglednica zahtevnih električnih inštalacij in inštalacij zaščite pred delovanjem strele

## **Selected qualifications**

Name of qualification

Preglednik/preglednica zahtevnih električnih inštalacij in inštalacij zaščite pred delovanjem strele

Translated title (no legal status)

Inspector of complex electrical installations and lightning protection installations

Type of qualification

Nacionalna poklicna kvalifikacija, SOK raven 6

**Category of qualification** 

Poklicna kvalifikacija

**ISCED** field

Field

Tehnika, proizvodne tehnologije in gradbeništvo

**ISCED** subfield

subfield elektrotehnika in energetika

**Qualification level** 

SQF 6 EQF 5

### **Learning outcomes**

#### Candidates will be able to:

- plan, prepare and ensure the quality of their own work and services;
- make rational use of energy, material and time;
- protect health and the environment;
- communicate with co-workers, outside contractors and customers and take part in project teams;
- use relevant programming tools;
- select appropriate measuring methods and the corresponding measuring instruments;
- develop enterprise characteristics, skills and behaviour;
- foresee necessary safety measures when preparing and implementing an inspection programme;
- use the appropriate protective equipment;
- carry out checks (inspection, testing and measurement) of low-voltage electrical installations and
  the compatibility of installed devices connected to such installations and equipment built into new
  structures and, during periodic and extraordinary inspections, existing structures where there is a
  risk of explosion, structures at lightning protection level I and II and structures with their own
  transformer station or own source of electricity;
- carry out checks (inspection, testing and measurement) of lightning protection systems in new structures and, during periodic and extraordinary checks, existing structures where there is a risk of explosion, structures at lightning protection level I and II and structures with their own transformer station or own source of electricity;
- assess conformity with project documentation and draw up an inspection/test/measurement report, which may also include proposals of necessary changes if non-compliance with applicable regulations and standards is identified.

#### **Accessors**

Verification and assessment are carried out by committees for the verification and validation of national vocational qualifications, appointed by the National Examination Centre (NEC). Committee members must be licensed by the National Examination Centre. Licences may be found <a href="https://examination.org/licensess/be-national-nation-natio

## **Condition for obtaining certificate**

Candidates demonstrate attainment of the knowledge, skills and competences defined in the catalogue of standards of vocational knowledge and skills.

## **Awarding body**

Providers of procedures for identifying and validating national vocational qualifications are entered in a register of providers maintained in the relevant database of the National Reference Point for Occupational Qualifications. Providers include: vocational schools, companies, inter-company training centres, adult education centres, chambers of commerce, etc.

 $\underline{https://www.nrpslo.org/podrobnosti/npk/65332732}$