SIQ Ljubljana is an independent institution operating in the fields of conformity assessment of products and processes and in the field of metrology.

For more than 50 years we have been providing our customers with services they need to spread sales network worldwide.

Our highly qualified and professional technical staff provides testing and certification services that can reduce your costs, reduce your time-to-market and guide you to satisfy specific requirements on various markets.

**Brief scope of Services:**

- Testing and certification of electrical safety,
- Evaluation of electromagnetic compatibility,
- International approvals (safety and EMC),
- Testing and certification of equipment intended for use in explosive atmospheres,
- Testing and certification of machinery safety,
- Testing and certification of electrical medical devices,
- Testing and certification of gaming technologies,
- Verification of interoperability of railway subsystems and railway constituents,
- Testing of software and information systems,
- Measurements of noise and vibration on apparatus,
- Environmental testing,
- Testing according to the requirements of many specific IEC/EN standards and national standards,
- Calibration of measuring equipment,
- Assessments and certification of management systems.

Market surveillance is carried out by the relevant Slovenian governmental inspection bodies.

Appeal in writing against decisions of the NCB shall be directed to the Managing Director.

List of fees is available on request. Short description of the certification system and payment conditions are given on request.

**SIQ Ljubljana in the IECEE CB Scheme**

SIQ Ljubljana is recognized NCB with 3 testing laboratories and several CTFs for various goods within following product categories:

- BATT: Batteries
- CONT: Switches for appliances and automatic controls for electrical household appliances
- E3: Energy Efficiency
- ELVH: Electrical Vehicle
- EMC: Electromagnetic Compatibility
- HOUS: Household and similar equipment
- INDA: Industrial Automation
- INST: Installation accessories and connection devices
- ITAV: Information Technology Audio Video
- LITE: Lighting
- MEAS: Measurement, Control and Laboratory equipment
- MED: Electrical equipment for medical use
- OFF: IT and office equipment
- POW: Low voltage, high power switching equipment
- PV: Photovoltaics
- SAFE: Safety transformers and similar equipment
- TOOL: Portable tools
- TRON: Electronics, entertainment
Issue of an IECEE CB Test Certificate

Applicant for obtaining a CB Test Certificate can be:
- a domestic or foreign manufacturer directly, or
- a commercial agent/representative authorized to act on behalf of manufacturer.

The following documents should be submitted:
- Application form (available on request)
- Sample(s) of product to be tested
- Technical documentation of the product (technical drawings, list of components, etc.)
- Instruction sheets

Recognition of an IECEE CB Test Certificate

Applicant submitting a CB Test certificate for purpose of issuing SIQ certificate/licence can be:
- a domestic or foreign manufacturer directly, or
- a commercial agent/representative authorized to act on behalf of manufacturer.

The following documents should be submitted:
- Application form (available on request)
- valid CB Test Certificate
- valid CB Test Report
- Technical documentation of the product
- Instruction sheets

We normally require a specimen of the product when a CB Test Certificate is presented for national recognition.

We are prepared to recognize annex to the CB Test Certificate and Test Report covering national deviations.

Licence marks offered by SIQ

- SIQ Certification mark
- SIQ Type Approved Certification Mark
- SIQ Medical Approved Certification Mark
- ENEC Certification Mark
- CCA EMC Certification mark

Pre-license factory inspection is required to obtain the certification mark(s) granted by SIQ. For the maintenance of certification mark(s) granted by SIQ follow-up factory inspection is required. Costs are charged to manufacturer by the SIQ inspection body. Costs for the re-examination of samples are included in the annual fee for the right to the use of granted certification mark.