



THE INTERNATIONAL CERTIFICATION NETWORK

CERTIFICATE

CQS has issued an IQNet recognized certificate that the organization:

TES s.r.o.

Pražská 597/36, Borovina, 674 01 Třebíč, Czech Republic

has implemented and maintains a

Quality Management System

for the following scope

- *Engineering services in power and mechanical engineering industry including realization of investment projects, independent supervision over nuclear power plant commissioning and operation, mathematical modelling of technological processes, development analyses, expert reviews and methodologies*
- *Development and manufacturing of industrial testing and diagnostic systems*
- *Designing of electrical systems and data processing of electrical systems*
 - *Measuring of electrical and process parameters*
 - *Installation and maintenance activities*

which fulfils the requirements of the following standard:

ISO 9001:2015

Issued on: 2020 – 10 – 29

First issued on: 2000 – 12 – 15

Expires on: 2023 – 10 – 28

This attestation is directly linked to the IQNet Partner's original certificate and shall not be used as a stand-alone document

Registration Number: CZ – 2122/2020

The annex is an integral part of the certificate



Alex Stoichitoiu
President of IQNet

Tomáš Hruška
President of CQS



IQNet Partners*:

AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISQ Italy
CQC China CQM China CQS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA
FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia Inspecta Sertifiointi Oy Finland INTECO Costa Rica
IRAM Argentina JQA Japan KFQ Korea MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland
NYCE-SIGE México PCBC Poland Quality Austria Austria RR Russia SII Israel SIQ Slovenia
SIRIM QAS International Malaysia SQS Switzerland SRAC Romania TEST St Petersburg Russia TSE Turkey YUQS Serbia

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



Annex to IQNet Certificate Number CZ – 2122/2020

**TES s.r.o.
Pražská 597/36, Borovina, 674 01 Třebíč, Czech Republic**

Headquarters- Třebíč TES s.r.o. Pražská 597/36 674 01 Třebíč	Engineering services in power and mechanical engineering industry including mathematical modelling of technological processes, development of analyses, expert reviews and methodologies Development and manufacturing of industrial testing and diagnostic systems
Workplace JE Temelín 373 05 Temelín	Engineering services in power and mechanical engineering industry including realization of investment projects, independent supervision over nuclear power plant commissioning and operation, mathematical modelling of technological processes, development of analyses, expert reviews and methodologies Development and manufacturing of industrial testing and diagnostic systems Designing of electrical systems and data processing of electrical systems Measuring of electrical and process parameters Installation and maintenance activities
Workplace JE Dukovany Dukovany 269 675 50 Dukovany	Engineering services in power and mechanical engineering industry including realization of investment projects, independent supervision over nuclear power plant commissioning and operation, mathematical modelling of technological processes, development of analyses, expert reviews and methodologies Development and manufacturing of industrial testing and diagnostic systems Designing of electrical systems and data processing of electrical systems Measuring of electrical and process parameters Installation and maintenance activities

29. 10 .2020

This annex is valid in connection with the above-mentioned certificate

CQS z.s.
Prosecká 412/74, 190 00 Praha 9 - Prosek
Czech Republic

CQS is the Certification Body No 3029 accredited according to Standard EN ISO/IEC 17021-1:2015 by the Czech Accreditation Institute for the Certification of Management Systems



CERTIFICATE

No.: CQS 2122/2020

CQS certifies that the Quality Management System of



TES s.r.o.

Pražská 597/36, Borovina, 674 01 Třebíč, Czech Republic

has been assessed and found to be in conformity with the requirements of

EN ISO 9001:2015

with respect to the following processes:

- Engineering services in power and mechanical engineering industry including realization of investment projects, independent supervision over nuclear power plant commissioning and operation, mathematical modelling of technological processes, development of analyses, expert reviews and methodologies
- Development and manufacturing of industrial testing and diagnostic systems
- Designing of electrical systems and data processing of electrical systems
 - Measuring of electrical and process parameters
 - Installation and maintenance activities

•••••

Expiry date: 28. 10. 2023
Certification decision: 29. 10. 2020
Date of issue: 29. 10. 2020
The first certification: 15. 12. 2000




Jana Olšanská
Managing Director



The annex is an integral part of the certificate

CQS Members*:

Elektrotechnický zkušební ústav, s.p., Fyzikálně technický zkušební ústav, s.p., Institut pro testování a certifikaci, a.s.,
Strojírenský zkušební ústav, s.p., Technický a zkušební ústav stavební Praha, s.p., Textilní zkušební ústav, s.p.

* A CQS member list valid at the time of issue of the certificate. Current list is available at www.cqs.cz.

Annex of certificate CQS 2122/2020

TES s.r.o.
Pražská 597/36, Borovina, 674 01 Třebíč, Czech Republic



Headquarters- Třebíč TES s.r.o. Pražská 597/36 674 01 Třebíč	Engineering services in power and mechanical engineering industry including mathematical modelling of technological processes, development of analyses, expert reviews and methodologies Development and manufacturing of industrial testing and diagnostic systems
Workplace JE Temelín 373 05 Temelín	Engineering services in power and mechanical engineering industry including realization of investment projects, independent supervision over nuclear power plant commissioning and operation, mathematical modelling of technological processes, development of analyses, expert reviews and methodologies Development and manufacturing of industrial testing and diagnostic systems Designing of electrical systems and data processing of electrical systems Measuring of electrical and process parameters Installation and maintenance activities
Workplace JE Dukovany Dukovany 269 675 50 Dukovany	Engineering services in power and mechanical engineering industry including realization of investment projects, independent supervision over nuclear power plant commissioning and operation, mathematical modelling of technological processes, development of analyses, expert reviews and methodologies Development and manufacturing of industrial testing and diagnostic systems Designing of electrical systems and data processing of electrical systems Measuring of electrical and process parameters Installation and maintenance activities

29. 10. 2020




Jana Olšanská
Managing Director

This annex is valid in connection with the above-mentioned certificate