



Czech

CERTIFICATE

Certification Body Management System No. 3053
TÜV SÜD Czech s.r.o.

certifies that



EXCON, a.s.
Sokolovská 187/203
CZ - 190 00 Praha 9, Vysočany
Ident. No.: 00506729

The list of sites / associated certificates is stated in the annex to this certificate, the annex is its integral part and contains 1 page.

has established and applies
a Safety and Protection of Health at Work Management System for

- **Construction, design and Engineering**
- **Construction Works, Building Reconstruction and Maintenance, Building Removal, including Installation, Erection, Maintenance and Service of Unified Telecommunication Network Equipment**
- **Delivery and assembly of energy block device in powerenergy**
- **Design, creation of procedures, production and realization of prestressed steel structures, erection, prestressing and measuring of actual axial force**

An audit was performed, Report No. **15.669.684**

Proof has been furnished that the requirements according to

ISO 45001:2018

are fulfilled.

The certificate is valid from **03.01.2024** until **11.12.2026**

Certificate Registration No. **15.669.653**



Prague, 03.01.2024



The list of sites / associated certificates

Name and address of the site	Scope of audited activity	Registration No. of the associated certificate
<p>EXCON, a.s. Sokolovská 187/203 190 00 Praha 9, Vysočany</p>	<ul style="list-style-type: none"> • Construction, design and Engineering • Construction Works, Building Reconstruction and Maintenance, Building Removal, including Installation, Erection, Maintenance and Service of Unified Telecommunication Network Equipment • Delivery and assembly of energy block device in powerenergy • Design, creation of procedures, production and realization of prestressed steel structures, erection, prestressing and measuring of actual axial force 	-
<p>EXCON, a.s. Provozovna průmyslový areál 415 01 Teplice Řetenice</p>	<ul style="list-style-type: none"> • Delivery and assembly of energy block device in powerenergy • Design, creation of procedures, production and realization of prestressed steel structures, erection, prestressing and measuring of actual axial force 	-

