



CERTIFICATE EN 1090-2

VÍTKOVICE ENERGETICKÉ STROJÍRENSTVÍ a.s. Pohraniční 3017/11, Vítkovice CZ - 703 00 Ostrava

ID No.: 06977731

Certification Body No. 3170 accredited by CAI (ČIA, o.p.s.) according to ČSN EN ISO/IEC 17065:2013

hereby confirms that the company has been examined and fulfils the requirements of welding process within the following scope of certification according to ČSN EN ISO/IEC 17067:2014:

No. TNCZ-CS1090-01, rev. 1:

Production of welded steel structures and road bridges according to the requirements of EN 1090-2 for execution classes to EXC 3 and TKP point 19 A

Welding processes: 111 (SMAW), 131 (GMAW), 135 (GMAW), 136 (GMAW),

138 (GMAW), 141 (GTAW-manual+orbital), 142

(GTAW), 121 (SAW), 721 (ES), 783, 784 (SCD-ASW)

acc. to EN ISO 4063

Base materials: Material group 1, 2, 3, 4, 5, 6, 7, 8, 10, 42, 43, 45, 46

acc. to ISO/TR 15608 in the range of qualified WPQR for

each area

Oldřich Lipka, EWE; "C" 6.2.2 */, internal

born: 29.04.1968

Deputy: Peter Koman, IWT, "S" 6.2.3 */, internal

born: 21.07.1960

Test No:

5419001/06 06.02.2023

Certificate awarded on:

Welding supervision:

Valid until:

02.01.2025

Registration number:

1090/001/22 Rev.1

Prague, 08.02.2023

TIV NORD CZech

Ing. Tamara Remišova COV TÜV NORD Czech, s.r.o.

*/ Qualification of welding supervision in accordance with a document EA 6/02 M:2013, EN ISO 14731 Details and conditions of validity of the certificate are defined in Annex 1, which is an integral part of the certificate.

TÜV NORD Czech, s.r.o. Českomoravská 2420/15, CZ – 190 00 Praha 9 Telephone (00420) 296 587 201-9, Telefax (00420) 296 587 240, E-mail tuev-nord@tuev-nord.cz

S 9 11 P3 R 65/18

Certificate No.: 1090/001/22 Rev. 1, Annex No. 1

Rev.1 - rev. of certificate, reason for revision: new person to the position other deputies

Other deputies: Ing. Petr Bytomský, IWE; "C" 6.2.2*/, internal, born: 11.10.1984

Scope of activities (products): Production of welded steel structures

Product standards: EN 1090-2

General requirements:

Welding conditions meet the requirement of EN ISO 3834-2

Certificate revocation

Certification Body, which has issued this certificate, may revoke this certificate if:

- there are substantial doubts that welding was carried out according to respective standards
- there are substantial doubts that welding supervision was performed properly according to respective standards
- approved welding supervision is no longer available to the full extent
- valid welder and welding personnel certificates according to respective standards are not available
- welding according to respective standards is being carried out by welders and welding personnel that have not passed appropriate exams
- other conditions according to respective standards are no longer being fulfilled
- Certification Body is not allowed to perform yearly surveillance audits
- company waives the right to the certificate.

After certificate revocation, the company should confirm the certificate revocation to the Certification Body in writing.

If a valid certificate is to be renewed, it is necessary to request the Certification Body to extend the validity of the certificate at least **2 months** before the period of validity of the current certificate expires.

Distribution list:

- Customer
- 2. Documents