

## DOM - ZO 13, s.r.o., Technical inspection COS

Litomyšlská 560, CZ 560 02 Česká Třebová, IČ: 252 61 908

Certification body certifying management systems No 3104 accredited by the ČIA according to ČSN EN ISO/IEC 17021-1:2016

has issued

# CERTIFICATE

No ZCS-21-304/C01 (revision No 1)

which certifies that the organization

## STROJCONSULT Litvínov, s.r.o.

Address:

Žižkova 492, 436 01 Litvínov, Czech Republic

ID: 646 50 791

has created, applied, maintains and improves a

## quality management system

in accordance with

**EN ISO 9001:2015** 

in association with

EN ISO 3834-2:2021

within the following scope:

Repair of machinery and mechanical equipment. Manufacture, installation and repair of pipes and steel structures. Renovation of metals and concrete. Purchase and sale of goods.

Units/facilities of the organization fall within the scope of certification:

Žižkova 492, 436 01 Litvínov, Czech Republic ORLEN Unipetrol RPA s.r.o., Záluží 1, 436 70 Litvínov, Czech Republic

The scope of certification in relation to EN ISO 3834-2:2021 is given in the annex to this certificate, which forms its integral part and contains 1 page.

The validity of the certificate is subject to meeting the standards under which the system is certified and compliance with the provisions of the agreement on inspection activities No ZCS-21-304/S01 concluded between the certified organization and certification body. Replaces certificate No ZCS-21-304/C01 dated 24.07.2021.

Organization is certified as of 17.08.2009 Certificate is valid until 24.07.2024 Česká Třebová, date 24.07.2023





Ing. Jaroslav Doležal **Head of Certification Body** 

T101-F607-Aj

Verze: 23-06

Účinnost od: 01,06,2023

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Annex to the Certificate No ZCS-21-304/C01 (revision No 1)

Page 1

### SCOPE OF ACTIVITY

Type of product:

Steel structures, machinery, pipelines

Product standards or alternative standard:

EN 1090-2

Parent materials group (according CEN ISO/TR 15608):

1.1, 1.2, 5.1, 5.2, 8.1

Welding and allied processes (according ISO 4063):

141, 111

| Welding method<br>(EN ISO 4063) | Parent material group<br>(CEN ISO/TR 15608) | Dimensions of the parent material (mm) | Note            |
|---------------------------------|---|--|-----------------|
| 141                             | 1.1   | BW: 3,0 - 14,2; FW: 3,5 - 8,5          | Re max. 280 MPa |
| 141                             | 1.2   | BW: 1,82 - 3,38; FW: 1,82 - 5,2        | Re max. 355 MPa |
| 141                             | 5.1, 5.2                                    | BW: 3,0 - 4,2; FW: 3,0 - 3,9           |                 |
| 141                             | 8.1   | BW: 1,4 - 9,5; FW: 1,4 - 5,7           |                 |
| 141 / 111                       | 1.1   | BW: 3,0 - 28,4; FW: 4,0 - 7,0          | Re max. 280 MPa |
| 141 / 111                       | 5.1, 5.2                                    | BW: 3,0 - 6,0; FW: 4,0 - 9,6           |                 |

#### Welding Coordination Personnel:

| Job function / Competency levels according to ISO 14731 | Name, date of birth                   | Qualification |
|---|---------------------------------------|---------------|
| Welding Coordinator / Specific (S)                      | Jan Do <mark>vhun, 25.08.19</mark> 64 | IWT/CZ 09029  |

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Ing. Jaroslav Doležal Head of Certification Body

Č. formuláře: T101-F607-Aj Verze: 23-06

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