

Annex of April 23, 2010 to the Accreditation Certificate No. I-028

*This Annex is an integral part of
the Accreditation certificate*

Accreditation Scope

Name of accredited body: **Institut za varilstvo, d. o. o., Kontrolni organ**
Ptujška cesta 19, SI-1000 Ljubljana, Slovenia

| Type of inspection: C | | | |
|------------------------------|---|--|--|
| No. | Object of inspection | Inspection scope | Methods and procedures |
| 1a | Pressure equipment: - Low and high levels of dangerousness for all fluids and gases; - Fired or otherwise heated Pressure Equipment; - Simply Pressure equipment-vessels; - Pipelines for low and high levels of dangerousness for all fluids and gases | According to "Pravilnik o pregledovanju in preskušanju opreme pod tlakom" (Ur. l. RS 92/08) Pressure: 0 to 600 bar; Temperature: -20 to 200°C; Flow: 0 to 300 m ³ /h; | DP-4 <i>Inspection is performed on site.</i> |
| 1b | Pressure and safety accessories and other accessories | According to "Pravilnik o pregledovanju in preskušanju opreme pod tlakom" (Ur. l. RS 92/08) Pressure: 0 to 600 bar; Temperature: -20 to 200°C; Flow: 0 to 300 m ³ /h; | DP-4 <i>Inspection is performed on site.</i> |
| 2 | Welding Procedures (WPAR/WPQR) | Pressure Equipment according to PED 97/23/EC, p. 3.1.2; Welded Constructions (EN Standards) | DP-5 <i>Inspection is performed on site and Ptujška 19, SI-1000 Ljubljana</i> |
| 3 | Metallic products and semiproducts | <u>Common:</u> EN 12062, EN ISO 5817, EN ISO 10042 <u>PT:</u> EN 571-1, EN 1289, EN 1371, EN 10228-2 <u>MT:</u> EN 1290, EN 1291, EN 10228-1 EN 1369 <u>RT:</u> EN 444, EN 1435, EN 12681, EN 12517 <u>LT:</u> EN 13160-1, EN 1593, EN 13185 <u>VT:</u> EN 13018, EN 970, EN 13100 <u>UT:</u> EN 583, EN 1712, EN 1713, EN 1714, EN 10160, EN 12680, EN 10228-3, EN 10228-4, EN 14127 <u>PED:</u> PED 97/23/EC, EN 13445-5, EN 12542 EN 14075, EN 12952-6, EN 12953-5 | DP-100 (NDT Inspection) for: Liquid penetrant examination (PT), Magnetic particle examination (MT), Radiographic examination (RT), Leak examination (LT), Visual examination (VT), Ultrasonic examination (UT) <i>Inspection is performed on site and Ptujška 19, SI-1000 Ljubljana</i> |