

Reg. št. / Ref. No.: 3150-0048/10-0016

Velja od / Valid as of: 26. februar 2024

Zamenjuje izdajo, veljavno od dne / Replaces the Annex valid as of: 2. november 2021

Akreditacija je veljavna do preklica. Veljavnost je mogoče preveriti na spletni strani SA, www.slo-akreditacija.si.

This accreditation shall remain in force until withdrawn. Information on current status is available at the SA website, www.slo-akreditacija.si.

PRILOGA K AKREDITACIJSKI LISTINI ***Annex to Accreditation Certificate***

K-010

1 AKREDITIRANI ORGAN / Accredited body

PLINOVODI d.o.o.

Cesta Ljubljanske brigade 11b, 1000 Ljubljana

2 ZAHTEVE ZA USPOSOBLJENOST / Competence Requirements

SIST EN ISO/IEC 17020:2012, tip C / type C

3 OBSEG AKREDITACIJE / Scope of accreditation

V okviru te akreditacijske listine Slovenska akreditacija priznava akreditiranemu organu usposobljenost za opravljanje naslednjih dejavnosti: / SA hereby recognizes the accredited body as being competent to perform the following activities:

3.1 Skrajšan opis obsega akreditacije / Brief description of the scope

- Kontrola plinomerov / *Inspection of gasmeters*
- Kontrola korektorjev / *Inspection of volume correctors*
- Kontrola tlačnih posod za zemeljski plin / *Inspection of pressure vessels for natural gas*
- Kontrola varnostnih ventilov na regulacijskih progah za zemeljski plin / *Inspection of safety valves on regulation lines for natural gas*

3.2 Podroben opis obsega akreditacije / Detailed scope of accreditation

3.2.1 Služba za meritve, Cesta Ljubljanske brigade 11b, 1000 Ljubljana

Tabela / Table 1

Tip obsega: fiksni / Type of scope: fixed				
Št. No.	Predmet kontrole (proizvod, storitev, proces) Item of inspection (product, service, process)	Vrsta kontrole Inspection type	Metode in postopki (normativni dokumenti, interni postopki) Methods and procedures (normative documents, internal procedures)	Opombe Notes
1.	Plinomeri Gas meters	- redna kontrola - izredna kontrola - kontrola v uporabi - regular inspection - extraordinary inspection - inspection "in use"	Pravilnik o merilnih inštrumentih (Ur. list RS, št. 19/16 in 98/23), Priloga 4 - Plinomeri in korektorji (MI 002) Regulation on measuring instruments (Off. Gazette Nr. 19/16 and 98/23), Annex 4 - Gas meters and volume conversion devices (MI-002)	Merilno področje: - plinomeri z rotac. bati: (1 – 1000) m ³ /h - plinomeri s turbino: (1 – 10000) m ³ /h - ultrazvočni plinomeri (1 – 10000) m ³ /h Measuring range: - rotating piston gas meters: (1 – 1000) m ³ /h - turbine gas meters: (1 – 10000) m ³ /h - ultrasonic gas meters (1 – 10000) m ³ /h
2.	Korektorji (tip 1 in tip 2) Volume correctors (type 1 and type 2)	- redna kontrola - izredna kontrola - kontrola v uporabi - regular inspection - extraordinary inspection - inspection "in use"	Pravilnik o merilnih inštrumentih (Ur. list RS, št. 19/16 in 98/23), Priloga 4 - Plinomeri in korektorji (MI 002) Regulation on measuring instruments (Off. Gazette Nr. 19/16 and 98/23), Annex 4 - Gas meters and volume conversion devices (MI-002)	Merilno področje: (0,6 – 100) bar abs; Measuring range: (0,6 – 100) bar abs;
3.	Tlačne posode za zemeljski plin Pressure vessels for natural gas	- vizualna kontrola - kontrola tesnosti z mehurčki - visual examination - tightness test with bubbles	Interno navodilo: KO-P2-12 KO-P2-13 Internal procedures: KO-P2-12 KO-P2-13	Kontrola se izvaja na terenu. Inspection is performed on site.



Tip obsega: fiksni / Type of scope: fixed				
Št. No.	Predmet kontrole (proizvod, storitev, proces) Item of inspection (product, service, process)	Vrsta kontrole Inspection type	Metode in postopki (normativni dokumenti, interni postopki) Methods and procedures (normative documents, internal procedures)	Opombe Notes
4.	Varovalna oprema: - varnostni ventili <i>Protection equipment: - safety valves</i>	Kontrola nastavitve in funkcionalnosti <i>Inspection of setting and functionality</i>	Interno navodilo KO-P2-14 <i>Internal procedure KO-P2-14</i>	Kontrola se izvaja za varovalno opremo, ki je nameščena na opremi pod tlakom, navedeni v točki 3 te tabele oz. za varnostne ventile na regulacijskih progah. Kontrola se izvaja na terenu. <i>Inspection is performed for safety valves that form a part of pressure equipment specified in item 3 of this table or for safety valves on regulating lines. Inspection is performed on site.</i>

Datum / Date: 26.2.2024

Direktor / Director
dr. Boštjan Godec

Kopija priloge k akreditacijski listini za objavo na spletnem mestu.

Podpisani original priloge na vpogled na sedežu SA.

Copy of Annex to the accreditation certificate for web publishing.
Signed original of Annex available for consultation at the SA head office.