

Reg. št. / Ref. No.: 3150-0192/10-0015

Velja od / Valid as of: 21. december 2023

Zamenjuje izdajo, veljavno od dne / Replaces the Annex valid as of: 11. januar 2023

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This accreditation shall remain in force until withdrawn.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-072

1 AKREDITIRANI ORGAN / Accredited body

L-PLAN d.o.o.

Breznica 1, 4274 Žirovnica

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 opreme pod tlakom / *Inspection of pressure equipment*
- Kontrola merilnikov tlaka v pnevmatikah / *Inspection of tyre pressure gauges for motor vehicles*

3.2 Podroben opis obsega akreditacije / Detailed scope of accreditation

3.2.1 Kontrolni ogran, Breznica 1, 4274 Žirovnica

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.	<p>Kurjena ali drugače ogrevana oprema pod tlakom z nevarnostjo pregrevanja:</p> <ul style="list-style-type: none"> - generatorji pare - procesni reaktorji - sterilizatorji <p><i>Fired or otherwise heated pressure equipment with risk of overheating:</i></p> <ul style="list-style-type: none"> - steam generators - process reactors - sterilizers 	<ul style="list-style-type: none"> - uvodna kontrola - periodična kontrola - izredna kontrola <ul style="list-style-type: none"> - <i>initial inspection</i> - <i>periodic inspection</i> - <i>extraordinary inspection</i> 	<p>Pravilnik o pregledovanju in preskušanju opreme pod tlakom Ur. list RS, št. 92/08, člen 17</p> <p>v povezavi z internim postopkom: PO-1.1.2</p> <p><i>Rules on Examination and Testing of Pressure Equipment Official Gazette of the RS No 92/08, Article 17</i></p> <p><i>in connection with internal procedure: PO-1.1.2</i></p>	<p>Kontrola kurjene opreme za skupini 1 in 2 Priloge I Pravilnika.</p> <p>Kontrola se izvaja na terenu in lahko vključuje zunanji pregled, notranji pregled in trdnostni preskus.</p> <p><i>Inspection of fired equipment for Groups 1 and 2 of Annex I of the Rules.</i></p> <p><i>Inspection is performed on site and could include external and internal examination and pressure test.</i></p>
2.	<p>Tlačne posode:</p> <ul style="list-style-type: none"> - enostavne tlačne posode - tlačne posode za zrak in dušik - izmenjevalniki toplote za utekočinjen naftni plin - za zemeljski plin - za hladilne medije - za vročo vodo in paro - za utekočinjene pline iz zraka <p><i>Pressure vessels:</i></p> <ul style="list-style-type: none"> - <i>simple pressure vessels</i> - <i>pressure vessels aimed for air and nitrogen</i> - <i>heat exchangers for liquefied petroleum gas</i> - <i>for natural gas</i> - <i>for cooling media</i> - <i>for hot water and steam</i> - <i>for liquefied gases from air</i> 	<ul style="list-style-type: none"> - uvodna kontrola - periodična kontrola - izredna kontrola <ul style="list-style-type: none"> - <i>initial inspection</i> - <i>periodic inspection</i> - <i>extraordinary inspection</i> 	<p>Pravilnik o pregledovanju in preskušanju opreme pod tlakom Ur. list RS, št.92/08, člen 17</p> <p>v povezavi z internim postopkom: PO-1.1.4</p> <p><i>Rules on Examination and Testing of Pressure Equipment Official Gazette of the RS No 92/08, Article 17</i></p> <p><i>in connection with internal procedure: PO-1.1.4</i></p>	<p>Kontrola tlačnih posod za skupine 3, 4 in 5 Priloge I Pravilnika.</p> <p>Kontrola se izvaja na terenu in lahko vključuje zunanji pregled, notranji pregled in trdnostni preskus.</p> <p><i>Inspection of pressure vessels for Groups 3, 4 and 5 of Annex I of the Rules.</i></p> <p><i>Inspection is performed on site and could include external and internal examination and pressure test.</i></p>
3.	<p>Tlačne posode:</p> <ul style="list-style-type: none"> - hidravlični akumulatorji 	<ul style="list-style-type: none"> - uvodna kontrola - periodična kontrola - izredna kontrola 	<p>Pravilnik o pregledovanju in preskušanju opreme pod tlakom Ur. list RS, št.92/08, člen 17</p> <p>v povezavi z internim postopkom: P11-5.4.19</p>	<p>Kontrola tlačnih posod za skupine 3, 4 in 5 Priloge I Pravilnika.</p> <p>Kontrola hidravličnih akumulatorjev z AE.</p>



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
	Pressure vessels: - hydraulic accumulators	- initial inspection - periodic inspection - extraordinary inspection	Rules on Examination and Testing of Pressure Equipment Official Gazette of the RS No 92/08, Article 17 in connection with internal procedure: P11-5.4.19	Kontrola se izvaja na terenu in lahko vključuje zunanji pregled, notranji pregled in preskus z akustično emisijo. Inspection of pressure vessels for Groups 3, 4 and 5 of Annex I of the Rules. Inspection of the hydraulic accumulators with acoustic emission. Inspection is performed on site and could include external and internal examination and test with acoustic emission.
4.	Cevovodi: - za zrak - za dušik - za paro - za utekočinjen naftni plin - za zemeljski plin Piping: - for air - for nitrogen - for steam - for liquefied petrol gas - for natural gas	- uvodna kontrola - periodična kontrola - izredna kontrola - initial inspection - periodic inspection - extraordinary inspection	Pravilnik o pregledovanju in preskušanju opreme pod tlakom Ur. list RS, št. 92/08, člen 17 v povezavi z internim postopkom: PO-1.1.5 Rules on Examination and Testing of Pressure Equipment Official Gazette of the RS No 92/08, Article 17 in connection with internal procedure: PO-1.1.5	Kontrola cevovodov za skupino 10 Priloge I Pravilnika. Kontrola se izvaja na terenu in lahko vključuje zunanji pregled ter trdnostni preskus. Inspection of piping for Group 10 of Annex I of the Rules. Inspection is performed on site and could include external examination and pressure test.
5.	Tlačna oprema: - manometri Pressure equipment: - pressure gauges	- kontrola metroloških lastnosti - inspection of metrological properties	Interni postopek: P11-5.4.17 Internal procedure: P11-5.4.17	Kontrola se izvaja za manometre, ki so del opreme pod tlakom navedene v skupinah od 1 do 12 Priloge I Pravilnika. Razred točnosti > 0,25 Kontrola se izvaja na terenu in v prostorih kontrolnega organa. Inspection is performed for pressure gauges which form part of pressure equipment specified in Groups 1 to 12 of Annex I of the Rules. Accuracy class > 0.25 Inspection is performed on site and in the



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
				premises of Inspection Body.
6.	Varovalna oprema: - varnostni ventili Protection equipment: - safety valves	- kontrola nastavitve in funkcionalnosti - kontrola nastavitve in funkcionalnosti med obratovanjem (LEGATEST) - kontrola tesnosti sedeža - inspection of setting and functionality - inspection of setting and functionality in operation/on line (LEGATEST) - inspection of seat tightness	Interni postopek: P11-5.4.1.1 Internal procedure: P11-5.4.1.1	Kontrola se izvaja za varnostne ventile, ki so del opreme pod tlakom navedene v skupinah od 1 do 12 Priloge I Pravilnika. Kontrola se izvaja na terenu in v prostorih kontrolnega organa. Inspection is performed for safety valves which form part of pressure equipment specified in Groups 1 to 12 of Annex I of the Rules. Inspection is performed on site and in the premises of Inspection Body
7.	Merilniki tlaka v pnevmatikah Tyre pressure gauges for motor vehicles	- prva kontrola* - redna kontrola - izredna kontrola - initial inspection* - periodical inspection - extraordinary inspection	Pravilnik o meroslovnih zahtevah za merilnike tlaka v pnevmatikah (Ur. list RS, št. 15/02, 76/03) Pravilnik o meroslovnih zahtevah za merilnike tlaka v pnevmatikah, ki lahko nosijo oznake in znake EEC (Ur. list RS, št. 74/01, 79/15) Rules concerning metrological requirements for tyre pressure gauges for motor vehicles. Official Gazette of the RS No. 15/02, 76/03 Regulation on metrological requirements for tyre pressure gauges for motor vehicles which may carry EEC marks and signs, Official Gazette of the RS No. 74/01, 79/15	Kontrola se izvaja za merilnike z analogno kazalno napravo na terenu in prostorih kontrolnega organa * Prve (začetne kontrole) se izvaja samo po Pravilniku o meroslovnih zahtevah za merilnike tlaka v pnevmatikah (Uradni list RS št. 15/02 in 76/03) Inspection is performed for analogue gauges on site or in the premises of Inspection Body. * Initial inspections are performed only according to Rules concerning metrological requirements for tyre pressure gauges for motor vehicles, Official Gazette of the RS No. 15/02, 76/03

Datum / Date: 21.12.2023

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.