

Reg. št. / Ref. No.: 3150-0124/10-0024

Velja od / Valid as of: 16. maj 2023

Zamenjuje izdajo, veljavno od dne / Replaces the Annex valid as of: 17. marec 2022

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This accreditation shall remain in force until withdrawn.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-043

1 AKREDITIRANI ORGAN / Accredited body

SGS SLOVENIJA d.o.o.

Bertoki, Sermin 74D, 6000 Koper

2 ZAHTEVE ZA USPOSOBLJENOST / Competence Requirements

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

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

- Monitoring fizikalno-kemijskih lastnosti tekočih goriv / / *Monitoring of the physico-chemical properties of liquid fuels*

3.2 Podroben opis obsega akreditacije / Detailed scope of accreditation

3.2.1 Kontrolni organ, Bertoki, Sermin 74D, 6000 Koper

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>Naftna tekoča goriva:</p> <ul style="list-style-type: none"> - motorni bencini - dizelska goriva - plinska olja - kurilno olje <p>Petroleum liquids:</p> <ul style="list-style-type: none"> - gasoline - diesel fuel - gas oil - heating oil | <p>Monitoring fizikalno-kemijskih lastnosti tekočih goriv</p> <p>Monitoring of the physico-chemical properties of liquid fuels</p> | <p>Pravilnik o monitoringu fizikalno-kemijskih lastnosti tekočih goriv (Ur. list RS, št. 76/11, 56/14, 35/18 in 44/22-ZVO-2)</p> <p>Uredba o fizikalno - kemijskih lastnostih tekočih goriv (Ur. list RS, št. 74/11, 64/14, 36/18 in 44/22-ZVO-2)</p> <p>Interna navodila:</p> <ul style="list-style-type: none"> - NA-KO-EKRB-01 REV09 03/2023 - SP 7.5/02 REV10 03/2023 <p>Rules on monitoring of physical and chemical properties of liquid fuels (Official Gazette of RS, 76/11, 56/14, 35/18 and 44/22-ZVO-2)</p> <p>Regulation concerning physical and chemical characteristics of liquid fuels (Official Gazette of RS 74/11, 64/14, 36/18 and 44/22-ZVO-2)</p> <p>In-house methods:</p> <ul style="list-style-type: none"> - NA-KO-EKRB-01 REV09 03/2023 - SP 7.5/02 REV10 03/2023 | <p>Vzorčenje goriv se izvaja na bencinskih servisih, cestnih cisternah, pretakališčih, skladiščih, plovilih.</p> <p>Fizikalno-kemijske lastnosti goriv ugotavlja podpogodbeni laboratorij.</p> <p>Sampling of fuels is performed on gas stations, road tankers, liquid transfer stations, installations, vessels.</p> <p>The physico-chemical properties of fuels are determined by a subcontracting laboratory.</p> |

Datum / Date: 17.5.2023

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.