Accredited entity according to ČSN EN ISO/IEC 17065:2013:

SGS Czech Republic, s.r.o.

Product Certification Body U Trati 42, 100 00 Praha 10 – Strašnice

<u>Certification of products</u> (including material products, processes, services)

Material Products

| Ordinal number ¹⁾ | Product/Product group name | Certification scheme | Specification of standards (normative documents) |
|---------------------------------|---|--|---|
| 1.* | Automotive petrols Unleaded petrol Automotive ethanol E85 fuel | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN EN 228+A1 ČSN EN 15293 |
| 2. * | Diesel fuels | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN EN 590+A1 ČSN 65 6508 ČSN 65 6509 |
| 3. * | Automotive fuels – Fatty acid methyl esters (FAME) for use in diesel engines Automotive fuels – Fuel from rapeseed oil for vegetable oil compatible combustion engines | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN EN 14214+A2 ČSN 65 6516 |

The Appendix is an integral part of Certificate of Accreditation No.: 199/2022 of 25/04/2022

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

| Ordinal number ¹⁾ | Product/Product group name | Certification scheme | Specification of standards (normative documents) |
|---------------------------------|--|--|--|
| 4. * | Heating oils | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN 65 7991 ČSN 65 6691 |
| 5. * | Mineral oils | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | Regulation 61/2007 Coll., §2, section 1 and 2 Regulation 34/2007 Coll., §2 |
| 6. * | Automotive fuels – Ethanol as a blending component for petrol – Requirements | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN EN 15376 |

SGS Czech Republic, s.r.o. Product Certification Body ati 42, 100,00 Praba 10 – Strašni IIТ

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

SGS Czech Republic, s.r.o.

| Ordinal number ¹⁾ | Product/Product group name | Certification scheme | Specification of standards (normative documents) |
|---------------------------------|---|--|---|
| 7.* | Liquid petroleum gas (LPG) | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN EN 589, table 1 (within the scope of motor octane number - calculation, total dienes content, total sulfur content, copper strip corrosion, hydrogen sulphide and evaporation residue) |
| 8. * | Liquid petroleum gas – Heating gas | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN 65 6481, table 1 to 4, (within the scope of hydrocarbon composition and sulfur content) |
| 9. * | Heating oils – Fatty acid methyl esters (FAME) | SGS-NR-COV-1 (according to the scheme 1a ČSN EN ISO/IEC 17067, based on testing) SGS-NR-COV-2 (according to the scheme 5 ČSN EN ISO/IEC 17067, based on testing and audit) | ČSN EN 14214+A2 |

Product Certification Body U Trati 42, 100 00 Praha 10 – Strašnice

¹⁾ Asterisk at the ordinal number identifies that within the scope of accreditation, the certification body is allowed to include new/updated/revised normative documents from time to time. Updated list of activities provided within the scope of accreditation is available at the Certification Body from the Certification Body Manager.

The Appendix is an integral part of Certificate of Accreditation No.: 199/2022 of 25/04/2022

Accredited entity according to ČSN EN ISO/IEC 17065:2013:

SGS Czech Republic, s.r.o.

Product Certification Body U Trati 42, 100 00 Praha 10 – Strašnice

Processes, services

| Ordinal number | Process/service name | Certification scheme | Specification of standards (normative documents) | |
|-------------------|--|--|---|--|
| 1 | Certification of sustainable biofuel production chain process and verification of emission reports of fuel suppliers | | | |
| 1.1 | Certification of sustainable biofuel production chain process | § 21 p. 5 and § 34 p. 3 of Act No. 201/2012 Coll., on air protection, as amended | § 9 and Annex No. 5 of the Government Regulation No. 189/2018 Coll. on sustainability criteria for biofuels and the reduction of greenhouse gas emissions from fuel | |
| 1.1.1 | Certification of quality management systems of suppliers of products meeting sustainability criteria | | | |
| 1.1.2 | Production, import or sale of biofuels and import or sale of motor gasoline or diesel fuel with added biofuel | | | |
| 1.1.3 | Production, import or sale of liquid or gaseous products for biofuel production | | | |
| 1.1.4 | Sale or import of biomass | | | |
| 1.2 | Verification of emission reports of fuel suppliers | § 20 p. 4 of Act No. 201/2012 Coll., on air protection, as amended | § 20 p. 3 of the Act No. 201/2012 Coll., on air protection, as amended, § 6 of the Government Regulation No. 189/2018 Coll. on sustainability criteria of biofuels and the reduction of greenhouse gas emissions from fuel | |

Explanatory notes SGS-NR-COV-1, SGS-NR-COV-2

. certification scheme prepared by the Certification Body