# **ESNAS** slovenská národná akreditačná služba

Karloveská 63, P. O. Box 74, 840 00 Bratislava 4

# **CERTIFICATE** OF ACCREDITATION

No. I-029

dated 06.10.2023

The Slovak National Accreditation Service issues a Certificate of Accreditation to an accredited body pursuant to Section 26 par.6 of Act No. 53/2023 Coll. on Accreditation of Conformity Assessment Bodies (hereinafter referred to as the "Accreditation Act").

### EKO-TERM SERVIS s.r.o.

Napájadlá 11/2743, 040 12 Košice IČO: 31 695 671

Organizational unit performing the activity of the Accredited Body:

Inspection body

Workplace of the Accredited Body: Napájadlá 11/2743, 040 12 Košice

Identification number of the Accredited Body: 226/I-029

Area of accreditation: Inspection body

The Inspection body type A demonstrated its competence to perform the accredited activity fulfilling the accreditation requirements of ISO/IEC 17020: 2012 when performing inspection of compliance of automated measuring systems of emission pollutants from stationary sources of pollution in the ambient air and related reference and condition parameters of waste gases (AMS-E) and emission measuring systems inspection (EMS/AMS) and inspection of compliance of automated measuring systems in greenhouse gas emissions (AMS-G) within the accreditation scope delineated in the Annex of this Certificate of Accreditation. The Annex shall form an integral part of the Certificate of Accreditation.

Number and date of issue of the accreditation decision: No. 226/10807/2023/1 dated 18.09.2023.

#### Validity of the accreditation decision:

The accreditation decision No. 226/10807/2023/1 dated 18.09.2023 is valid from 12.10.2023 to 12.10.2028.

The validity of this Accreditation Certificate expires upon the expiry of the accreditation decision, the decision on withdrawal of the accreditation pursuant to Section 31 or the expiry of the accreditation pursuant to Section 32 of the Accreditation Act.

Štefan Král director

The Annex is an integral part of the Certificate of Accreditation

## **Scope of Accreditation**

Accredited body:

EKO-TERM SERVIS s.r.o.

Napájadlá 11, 040 12 Košice

Organizational unit performing the activity of the accredited body:

Inspection body

Place of performance of the accredited body:

Napájadlá 11, 040 12 Košice

Identification number of the accredited body: 226/I-029

Inspect catego		Inspection range	Inspection stage	Inspection requirements or criteria		Inspection methods and procedures
a Product	AMS-E <sup>1)</sup> Automated measuring systems of pollutant emissions from stationary sources of pollution into the ambient air and related reference and state quantities of waste gases  EMS/AMS emission / automated measuring systems	CO, NO, NO2, SO2, TOC, Solid pollutants, HCl, HF, NH3, Hg, H2S, TRS, HCN, O2, volume flow, humidity, collection system and data processing	While using	Conformity assessment for the purpose of full and / or periodic inspection of AMS-E with the requirements of legal regulations (§ 15 paragraph 1 letters h), q) and t) of Act no. 137/2010 on Air Coll. as amended, § 7 par. 5, § 14 par. 3 letter c) and par. 4 letter c) Decree of the MoE of the Slovak Republic no. 411/2012 Coll. as amended by Decree of the MoE of the Slovak Republic No. 316/2017 Coll. as amended)	Conformity assessment with the requirements of general and specific technical standards for installation, testing, operation, evaluation and documentation of results and for quality control according to Commission Regulation (EU) no 2018/2066 on monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87 / EC of the European Parliament and of the Council According to the Directive of the European Parliament and of the Council no. 2010/75 / EU And the IPPC Regulation Permit No. T-KL.1-3 / 2014.	SMEP-09-IPP (according to § 7 pa 4 letter b) of the Decree of the MoE of the Slovak Republic no. 60/20/Coll. as amended)  generally: STN EN 15259, STN EN 15259, STN EN 150 14956 STN EN 14793, STN ISO 10396, STN EN 15267-3, 4 STN EN 17255-1, STN EN 17255-1, STN EN 17255-2  specific: STN EN 15267-3 (substance and quantities not elsewhere specified or included - TRS, H2S, HCN, humidity), STN P CEN/TS 17021 (SO2), STN ISO 1042-2 (gas turbines), STN EN 14792 (NOx), STN ISO 10849 (NOx), STN ISO 10849 (NOx), STN ISO 12039 (CO, O2), STN ISO 12039 (CO, O2), STN ISO 10155 (TZL), STN ISO 10155 (TZL), STN EN 14884 (H5 STN ISO 14164 (volume flow), STI EN 18O 16911-2 (volume flow)

# Annex to the Certificate of Accreditation No. I-029 dated 06.10.2023.

The Annex is an integral part of the Certificate of Accreditation

Item	Inspection category	Inspection area (and sub-areas)	Inspection range	Inspection stage	Inspection requirements or criteria	Inspection methods and procedures
2	Product	AMS-G Automated measuring systems for greenhouse gas emissions	CO2, N2O, CH4, collection system and data processing	While using	Conformity assessment with the requirements of general and specific technical standards for installation, testing, operation, evaluation and documentation of results and for quality control according to Commission Regulation (EU) no 2018/2066 on monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87 / EC of the European Parliament and of the Council According to the Directive of the European Parliament and of the Council no. 2010/75 / EU And the IPPC Regulation Permit No. T-KL.1-3 / 2014.	generally: STN EN 15259, STN EN 15259, STN EN 1SO 14956, STN EN 14793, STN ISO 10396, STN EN 15267-3, 4, STN EN 17255-1, STN EN 17255-2  specific: STN EN 15267-3, 4 (substances and quantities not elsewhere specified or included - CH4), STN ISO 12039 (CO2), STN EN ISO 21258 (N2O), STN ISO 14385-1,2 (CO2, N2O)

1) Authorized technical activity. Department of authorized testing of AMS-E pollutants from stationary sources of pollution into the ambient air, related reference and state quantities of waste gases according to § 20 par. 1 letter c) point 1 and the department of authorized inspection of conformity AMS-E according to § 20 par. 1 letter d) point 1 of Act no. 137/2010 on Air Coll. as amended.

\*\*\*



record number: 10807/284030