

**Policy** 

PL - 28

# SNAS POLICY FOR ACCREDITATION OF VALIDATION AND VERIFICATION BODIES

Approved by : Ing. Štefan Král, PhD. Director SNAS

Effective from:	Edition:	Document label:
15.08.2025	2	PL-28
	Updating:	
	2	

This document was creaty electronics -

### SNAS Policy for Accreditation of Validation and Verification Bodies

### **PURPOSE:**

This document determines the SNAS policy for accreditation of validation and verification bodies.

Elaborated by: Ing. Marcela Kráľová

Date of elaboration: 28.07.2025

Verified by: Ing. Jaroslav Remža, PhD.

By coming into force of this PL expired the validity of PL-28 from 22.11.2024.

Effective from:	Edition:	Document label:
15.08.2025	2	PL-28
	Updating:	
	2	

# SNAS Policy for Accreditation of Validation and Verification Bodies

### Content

1	SNAS POLICY FOR ACCREDITATION OF VALIDATION AND VERIFICATION BODIES4
2	RELATED DOCUMENTS5

### 1 SNAS Policy for Accreditation of validation and verification bodies

- During the accreditation of validation and verification bodies SNAS assesses and confirms the competence of the body to perform verification and validation of environmental information according to relevant standards, regulations and normative regulations.
- 1.2 During the accreditation of validation and verification bodies SNAS assesses the fulfilment of the requirements of the EN ISO/IEC 17029: 2019, EN ISO 14065: 2021 Standard and relevant legislative regulations in the regulated area (Commission Implementing Regulation (EU) 2018/2067, as amended by Commission Implementing Regulation (EU) 2020/2084, Commission Implementing Regulation (EU) 2024/1321, Commission Implementing Regulation (EU) 2025/1192. The bodies seeking confirmation of competence to perform verification and validation of environmental information must meet the requirements of the EN ISO/IEC 17029: 2019, EN ISO 14065: 2021 Standard and relevant legislative regulations as specified in other relevant standards, regulations, legislative and normative regulations, mandatory application documents of international organizations associating accreditation bodies and methodical guidelines for accreditation issued by SNAS.
- 1.3 Witness assessments are part of the assessment of an applicant for accreditation in this field and they are performed in the form of observation of the validation and verification body during the performance of verification and validation of environmental information on the customer's premises. The condition for granting accreditation is the performance of a minimum of one witness assessment. The number of further witness assessments to be carried out depends on the scope of the requested accreditation.
- 1.4 After granting accreditation, SNAS performs planned surveillance every year over accredited validation and verification bodies and during the validity of the accreditation certificate it verifies whether the body keeps meeting the accreditation requirements concerning their accredited activity.
- 1.5 All principles concerning accreditation given above are also valid for reaccreditation of validation and verification bodies, but for reaccreditation information concerning the accredited body gained in the preceding assessments is taken into account.
- 1.6 An extension of accreditation of a validation and verification body is performed by SNAS in a similar way as given for accreditation.
- 1.7 SNAS can also perform extraordinary surveillance over an accredited validation and verification body on the initiative of SNAS or a third party or the body itself.

Effective from:	Edition:	Document label:
15.08.2025	2	PL-28
	Updating:	
	2	

15.08.2025

## SNAS Policy for Accreditation of Validation and Verification Bodies

### 2 RELATED DOCUMENTS

	verifiers	-	
,		fication bodies greenhouse gas	
		specification of accreditation of	
MSA-04	Procedure for the accreditation		
	-	amended	
414/2012	Act No. 414/2012 Coll. On trading with emission quotas and on amendments to certain Acts, as		
414/2012	amending Council Di	, ,	
		emission allowance trading within the Union and	
		of the Council establishing a system for greenhouse gas	
2003/87/EC	Directive 2003/87/E	EC of the European Parliament and	
	accreditation of verif		
	•	ds the verification of data and the	
(20) 2020/ 21/2	-	nenting Regulation (EU)	
(EU) 2025/1192		nting Regulation (EU) 2025/1192	
	the accreditation of v	egards the verification of data and	
	•	Implementing Regulation	
(EU) 2024/1321	•	lementing Regulation (EU)	
(777) 0004 (4004	of the Council		
	, ,	EC of the European Parliament and	
	and on the accredi	itation of verifiers pursuant to	
		8/2067 on the verification of data	
,	-	ng and correcting Implementing	
(EU) 2020/2084		lementing Regulation (EU)	
	Council	European Farnament and of the	
		European Parliament and of the	
	•	erifiers pursuant to Directive	
(EU)2018/2067	•	lementing Regulation (EU) verification of data and on the	
(FID2010/207		ing environmental information lementing Regulation (EU)	
EN ISO 14065: 2021		and requirements for bodies	
T11100 1 10 1 T 0001	=	idation and verification bodies	
EN ISO/IEC 17029: 2019		ment. General principles and	
	assessment bodies		
·	accreditation bod	lies accrediting conformity	
ISO/IEC 17011:2017	Conformity asses	ssment. Requirements for	

Updating:

**PL-28** 



# SNAS Policy for Accreditation of Validation and Verification Bodies

MSA-V/02	IAF mandatory document for the application of ISO
	14065: 2020 (IAF MD 6: 2023)
MSA-V/03	Witness assessment of validation and verification
	bodies
MSA-V/04	EA document for accreditation of Verification Bodies
	for the purpose of EU ETS Directive (EA-6/03 M: 2022)