



AKREDITACIONO TELO SRBIJE

ATS-UP01

**LIST OF DOCUMENTS CONTAINING REQUIREMENTS TO
BE MET BY APPLICANTS FOR ACCREDITATION AND
ACCREDITED BODIES**

This document is valid and unsigned by the persons who have reviewed and approved the document

1. SCOPE

This document provides a list of documents containing requirements, i.e., criteria for accreditation granting and maintenance to be performed by the Accreditation Body of Serbia (ATS), and an explanation about available routes to obtain these documents.

This document is intended for conformity assessment bodies (CABs), i.e., applicants for accreditation and accredited bodies during the accreditation granting and maintenance process, assessors, and authorized persons at the Accreditation Body of Serbia.

The list of documents contains the requirements to be fulfilled by the applicant for accreditation and the accredited CABs and is based on the current edition of the document [EA-INF/01:2023 List of EA publications and international documents](#).

The list of documents includes standards containing CABs accreditation requirements for each type of accreditation, documents with mandatory application in the field of accreditation and conformity assessment issued by international organizations EA, IAF and ILAC, as well as ATS documents. The documents mentioned in the list from the scope of activity of ATS and they have mandatory application.

As part of the accreditation procedure carried out by ATS, the degree of conformity of the performance of work for which accreditation is requested/held and the established and applied management system with the above documents is assessed, noting that the mandatory documents of EA, IAF and ILAC contain additional requirements in relation to the reference standards for accreditation. The CAB, however, do not replace any requirements, but merely ensure consecutive and consistent application of those standards.

According to the document [EA-1/06 A-AB:2022 EA Multilateral Agreement Criteria for signing Policy and procedures for development](#), accreditation is carried out in the following fields: calibration, testing (including medical testing), inspection, product certification, management system certification, validation and verification, proficiency testing providers, manufacturers of reference materials and biobanking.

ATS is a signatory to the multilateral agreement on mutual recognition of equivalence of accreditation systems within the European co-operation for accreditation (EA MLA) for the following fields: calibration (EN ISO/IEC 17025), testing (EN ISO/IEC 17025), including medical testing (EN ISO 15189), inspection (EN ISO/IEC 17020), management system certification (EN ISO/IEC 17021-1), certification of products, processes and services (EN ISO/IEC 17065), certification of persons (EN ISO/IEC 17024) and providers for proficiency testing (PT providers) (EN ISO/IEC 17043), which is published in the document [EA-INF/03 Signatories to the EA Multilateral Agreement](#) and the website <https://european-accreditation.org/ea-members/directory-of-ea-members-and-mla-signatories/>.

2. MANDATORY DOCUMENTS

2.1 List of documents

	Fields	Reference standards	Sectoral standards	Scope of accreditation
	(level 2 ⁱ EA MLA)	(level 3* EA MLA)	(level 4* EA MLA)	(level 5* EA MLA)
Conformity assessment bodies	Activities of conformity assessment	Standards containing general requirements for CABs performing conformity assessment activities	Documents containing criteria supplementing the requirements contained in Level 3 standards (<i>level 4 is only applicable with level 3</i>)	Standards or other normative documents used by the accredited CAB when performing conformity assessment activities
Calibration laboratories	Calibration	EN ISO/IEC 17025		
Testing laboratories	Testing	EN ISO/IEC 17025		
Medical laboratories	Medical testing	EN ISO 15189	ISO 22870 [♦] EN ISO 15195	
Inspection bodies	Inspection	EN ISO/IEC 17020		
Certification bodies for product certification	Certification of products, processes, services	EN ISO/IEC 17065		
Certification body for management system certification	Certification of management system	EN ISO/IEC 17021-1	ISO/TS 22003 ISO/IEC 27006 ISO/IEC 17021-2 ISO/IEC 17021-3 ISO/IEC TS 17021-4 ISO/IEC TS 17021-5 ISO/IEC TS 17021-6 ISO/IEC TS 17021-7 ISO/IEC 20000-1 ISO/IEC 20000-6 ISO 50003 ISO/IEC TS 17021-10 ISO/TS 23406	
Certification body for person certification	Certification of persons	EN ISO/IEC 17024		
Proficiency testing providers	Proficiency testing (PT providers)	EN ISO/IEC 17043		
Verification and validation bodies	Verification and validation	EN ISO/IEC 17029	EN ISO 14065 ISO 14064-3	
Reference materials producers	Reference materials production	EN ISO 17034		
Biobanks	Biobanking	EN ISO 20387		

* The identification of level 2,3,4 and 5 documents was carried out based on the division established by document EA-1/06 A-AB:2022, EA Multilateral Agreement Criteria for signing Policy and procedures for development.

♦ Requirements for point-of-care testing (POCT) according to ISO 22870:2016 incorporated into the new edition of ISO 15189:2022, and ISO 22870:2016 as the existing level 4 with ISO 15189:2012 will be able to be applied during the transitional period for the transition of medical laboratories to the new edition of ISO 15189:2022, i.e. until 06.12.2025 at the latest, when ISO 22870 loses document status level 4.

2.2 EA/ ILAC/ IAF mandatory documents

EA/ ILAC/ IAF [◇] mandatory documents		Date of issuance	Date of the completion of the transitional period (empty space if not applicable)
ID	Name of the document		
EA-2/13 M:2019	EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members	May 2019	May 2020
EA-2/15 M:2019	EA Requirements for the Accreditation Flexible Scopes	April 2019	April 2020
EA-2/17 M:2020	EA Document on Accreditation for Notification purposes	April 2020	April 2023
EA-3/01 M:2021	EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status	June 2021	
EA-3/02 M:2022	EA policy for the accreditation of Certification Bodies providing certification of PDO, PGI and TSG	June 2022	June 2023
EA-3/12 M:2022	EA Policy for Accreditation of Organic Production Certification	March 2022	March 2023
EA-4/02 M:2022	Evaluation of the Uncertainty of Measurement in calibration	April 2022	
EA-4/17 M:2022	Description of scopes of accreditation for medical laboratories	February 2022	
EA-6/02 M:2022	EA Guidelines on the use of ISO/IEC 17065 and ISO/IEC 17021-1 for Certification to EN ISO 3834	January 2022	January 2023
EA-6/03 M:2022	EA document for accreditation of Verification Bodies for the purpose of EU ETS Directive	June 2022	
EA-7/04 M:2017	Legal Compliance as a part of Accredited ISO 14001:2015 certification	May 2017	
ILAC-P8:2019	ILAC Supplementary Requirements for the Use of Accreditation Symbols and for Claims of Accreditation Status by Accredited CAB	March 2019	March 2020
ILAC-P9:2014	ILAC Policy for Participation in National and International Proficiency Testing Activities	June 2014	
ILAC-P10:2020	ILAC Policy on Traceability of Measurement Results	July 2020	July 2021
ILAC-P14:2020	ILAC Policy for Uncertainty in Calibration	September 2020	March 2021
ILAC P15:2020	Application of ISO/IEC 17020:2012 for the Accreditation of Inspection Bodies	May 2020	November 2021
IAF MD1:2018	Audit and Certification of a Management System Operated by a Multi-Site Organization	January 2018	
IAF MD2:2017	Transfer of Accredited Certification of Management Systems	June 2017	
IAF MD4:2018	Use of information and Communication Technology (ICT) for auditing / assessment purposes	July 2018	
IAF MD5:2019	Determination of audit time of quality, environmental, and occupational health & safety management systems	May 2019	07 th May 2020
IAF MD9:2022	Application of ISO/IEC 17021-1 in the Field of Medical Device Quality Management Systems (ISO 13485)	February 2022	01 st February 2023
IAF MD 11:2019	IAF Mandatory Document for the Application of ISO/IEC 17021-1 for Audits of Integrated Management Systems	January 2019	17 th January 2020
IAF MD 17:2019	Witnessing Activities for the Accreditation of Management Systems Certification Bodies	May 2019	07 th May 2020
IAF MD22:2019	Application of ISO/IEC 17021-1 for the Certification of Occupational Health and Safety Management Systems (OH&SMSM)	May 2019	07 th May 2020
IAF MD23:2018	Control of Entities Operating on Behalf of Accredited Management Systems Certification Bodies	May 2018	
IAF MD 25:2022	Criteria for Evaluation of Conformity Assessment Schemes	January 2022	7 th January 2024
IAF MD 26:2023	Transition Requirements for ISO/IEC 27001:2022	February 2023	09 th August 2022

[◇] Note: Due to the COVID-19 pandemic, the transition periods of all IAF MD (IAF Mandatory Documents) mandatory documents have been extended by six months.

2.3 ATS Rules

ATS Rules		Date of issuance	Date of application
ID	Name of the document		
ATS-PA01	Rules of Accreditation	31.08.2021	01.11.2021
ATS-PA02	Rule for Participation in PT Programmes and Inter-Laboratory Comparisons	27.07.2021	27.07.2021
ATS-PA03	Rules for Obtaining Metrological Traceability of Measurement Results	27.07.2021	27.07.2021
ATS-PA04	Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and ATS Status as a Signatory to the EA MLA, ILAC MRA and IAF MLA	28.07.2021	28.07.2021
ATS-PA05	Rules of Cross-frontier Accreditation	27.07.2021	27.07.2021
ATS-PA06	Rules on Evaluation of the Uncertainty of Measurement	29.06.2021	29.06.2021
ATS-PA07	Rules for the Use of the Mark (logo) of the Accreditation Body of Serbia	28.07.2021	28.07.2021
ATS-PA08	ATS Scope of Activities	05.08.2021	05.08.2021

3. AVAILABILITY

3.1. Standards and technical specifications containing requirements for CABs according to every type of accreditation can be purchased at the Institute for Standardization of Serbia, and information on the same is available at web page: <https://iss.rs/en/>

3.2. EA documents (European co-operation for Accreditation), documents are available on the following web page: <http://www.european-accreditation.org>

3.3. ILAC documents (International Laboratory Accreditation Cooperation), documents are available on the following web page: <http://www.ilac.org>

3.4. IAF documents (International Accreditation Forum), documents are available on the following web page: <https://iaf.nu/en/home/>

3.5. ATS documents (Accreditation Body of Serbia) documents are available on the following web page: <https://www.ats.rs/en>

4. DOCUMENT DISTRIBUTION

This document benefits all ATS employees, ATS assessors, accreditation applicants and accredited CAB.

5. ANNEXES

Annex 1	List of documents containing requirements and criteria for accreditation
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6. ATS-UP01 DOCUMENT AMENDMENT HISTORY

Issue/revision	Revision date/issue
2/0	4.12.2008
2/1	20.08.2009
3/0	12.01.2010
3/1	3.02.2011
3/2	16.03.2011
4/0	10.10.2011
4/1	12.03.2012
5/0	22.08.2012
5/1	15.01.2013
5/2	14.05.2013
5/3	28.05.2013
6/0	26.08.2013
6/1	20.05.2014
6/2	09.11.2015
6/3	03.07.2017
6/4	07.07.2017
7/0	12.06.2018
7/1	04.02.2019
7/2	15.11.2019
7/3	21.04.2020
7/4	16.06.2020
8/0	25.08.2021
9/0	22.03.2022
9/1	24.05.2022
10/0	15.03.2023

Annex 1 - List of documents containing requirements and criteria for accreditation

Type of accreditation: Testing laboratories (TL) / Calibration laboratories (CL)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
SRPS ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories	⊗ <i>SRPS CEN/TS 15675, Air quality - Measurement of stationary source emissions - Application of EN ISO/IEC 17025:2005 to periodic measurements</i> - <i>withdrawn</i>	ATS-PA01 , Rules of Accreditation ATS-PA02 , Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes ATS-PA03 , Rules for Achieving Acceptable Traceability of Measurement ATS-PA04 , Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status ATS-PA05 , Rules of Cross-frontier Accreditation ATS-PA06 , Rules on Estimate of the Uncertainty of Measurement	<ul style="list-style-type: none"> - EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - EA-4/02 M, Evaluation of the Uncertainty of Measurement in calibration / <i>implemented in ATS-PA 06</i> - EA-2/15 M, EA Requirements for the Accreditation of Flexible Scopes / <i>implemented in ATS-UP 28</i> - ILAC-P8, ILAC Supplementary Requirements for the Use of Accreditation Symbols and for Claims of Accreditation Status by Accredited Conformity Assessment Bodies / <i>implemented in ATS-PA 04</i> - ILAC-P9, ILAC Policy for Participation in Proficiency Testing Activities/ <i>implemented in ATS-PA 02</i> - ILAC-P10, ILAC Policy on Metrological Traceability of Measurement Results/ <i>implemented in ATS-PA 03</i> - ILAC-P14, ILAC Policy for Measurement Uncertainty in Calibration/ <i>implemented in ATS-PA06</i>

⊗ According to the EA resolution (EA Resolution 2019 (43) 25), (SRPS) CEN/TS 15675 is no longer a level 4 document. Taking into account that according to the legislation of the Republic of Serbia, SRPS CEN/TS 15675 is mandatory, that is to say, it represents one of the conditions for obtaining authorization (according to Article 7 of the Rulebook on conditions for issuing permits for air quality measurement and permits for measuring emissions from stationary sources of pollution ("Official Gazette of the RS", 1/2012) and according to Article 11 of the Regulation on Measurements of Air Pollutant Emissions from stationary sources of pollution ("Official Gazette of the RS", No. 5/2016) requires the application of the SRPS ISO/IEC 17025 standard, with the additional use of technical specification SRPS CEN/TS 15675, the Accreditation Body of Serbia will continue to apply SRPS CEN/TS 15675 when assessing laboratories that measure emissions from stationary sources.

Type of accreditation: Medical laboratories (ML)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
<p>SRPS EN ISO 15189: 2014 Medical laboratories — Requirements for quality and competence</p> <p>SRPS EN ISO 15189:2023 Medical laboratories — Requirements for quality and competence</p>	SRPS EN ISO 22870:2017, Point-of-care-testing (POCT) – Requirements for quality and competence	<p>ATS-PA01, Rules of Accreditation</p> <p>ATS-PA02, Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes</p> <p>ATS-PA03, Rules for Achieving Acceptable Traceability of Measurement</p> <p>ATS-PA04, Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status</p> <p>ATS-PA05, Rules of Cross-frontier Accreditation</p> <p>ATS-PA06, Rules on Estimate of the Uncertainty of Measurement</p>	<ul style="list-style-type: none"> - EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - EA-4/02 M, Evaluation of the Uncertainty of Measurement in calibration / <i>implemented in ATS-PA 06</i> - EA-2/15 M, EA Requirements for the Accreditation of Flexible Scopes / <i>implemented in ATS-UP28</i> - EA-4/17 M, Description of scopes of accreditation for medical laboratories/ <i>implemented in ATS-UP02</i> - ILAC-P8, ILAC Supplementary Requirements for the Use of Accreditation Symbols and for Claims of Accreditation Status by Accredited Conformity Assessment Bodies/ <i>implemented in ATS-PA 04</i> - ILAC-P9, ILAC Policy for Participation in Proficiency Testing Activities/ <i>implemented in ATS-PA 02</i> - ILAC-P10, ILAC Policy on Metrological Traceability of Measurement Results/ <i>implemented in ATS-PA 03</i>

Type of accreditation: Providers for proficiency testing (PTP)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
<p>SRPS ISO/IEC 17043:2011 Conformity assessment — General requirements for proficiency testing</p>	/	<p>ATS-PA01, Rules of Accreditation</p> <p>ATS-PA02, Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes</p> <p>ATS-PA03, Rules for Achieving Acceptable Traceability of Measurement</p> <p>ATS-PA04, Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status</p> <p>ATS-PA05, Rules of Cross-frontier Accreditation</p> <p>ATS-PA06, Rules on Estimate of the Uncertainty of Measurement</p>	<ul style="list-style-type: none"> - EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - ILAC-P10, ILAC Policy on Metrological Traceability of Measurement Results/ <i>implemented in ATS-PA 03</i> - ILAC-P9, ILAC Policy for Participation in Proficiency Testing Activities/ <i>implemented in ATS-PA 02</i>

Type of accreditation: Inspection bodies (IB)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
SRPS ISO/IEC 17020:2012 Conformity assessment — Requirements for the operation of various types of bodies performing inspection	/	ATS-PA01 , Rules of Accreditation ATS-PA02 , Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes ATS-PA03 , Rules for Achieving Acceptable Traceability of Measurement ATS-PA04 , Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status ATS-PA05 , Rules of Cross-frontier Accreditation ATS-PA06 , Rules on Estimate of the Uncertainty of Measurement	<ul style="list-style-type: none"> - EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - EA-2/15 M, EA Requirements for the Accreditation of Flexible Scopes / <i>implemented in ATS-UP 28</i> - ILAC-P8, ILAC Supplementary Requirements for the Use of Accreditation Symbols and for Claims of Accreditation Status by Accredited Conformity Assessment Bodies / <i>implemented in ATS-PA 04</i> - ILAC-P9, ILAC Policy for Participation in Proficiency Testing Activities / <i>implemented in ATS-PA 02</i> - ILAC-P10, ILAC Policy on Metrological Traceability of Measurement Results / <i>implemented in ATS-PA 03</i> - ILAC P15 Application of ISO/IEC 17020:2012 for the Accreditation of Inspection Bodies / <i>implemented in ATS-UP 42</i>

Type of accreditation: Certification body for product certification (CBPC)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
SRPS EN ISO/IEC 17065:2016 Conformity assessment — Requirements for bodies certifying products, processes and services	/	ATS-PA01 , Rules of Accreditation ATS-PA02 , Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes ATS-PA03 , Rules for Achieving Acceptable Traceability of Measurement ATS-PA04 , Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status ATS-PA05 , Rules of Cross-frontier Accreditation	<ul style="list-style-type: none"> - EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - EA-3/12 M, EA Policy for the Accreditation of Organic Production Certification / <i>implemented in ATS-UP 26</i> - EA-6/02 M, EA Guidelines on the Use of EN 45011 and ISO/IEC 17021 for Certification to EN ISO 3834 - EA-6/04 M, EA Guidelines on the Accreditation of Certification of Primary Sector Products by Means of Sampling of Sites

Type of accreditation: Certification bodies for management certification (CBMSC)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
<p>SRPS ISO/IEC 17021-1:2015 Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 1: Requirements</p>	<p>SRPS ISO/TS 22003:2015, Food safety management systems — Requirements for bodies providing audit and certification of food safety management system</p> <p>SRPS ISO/IEC 27006:2017, ISO/IEC 27006:2015/Amd.1:2020 - Information technology — Security techniques — Requirements for bodies providing audit and certification of information security management systems/Amd 1.</p> <p>SRPS ISO/IEC 17021-2:2017, Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 2: Competence requirements for auditing and certification of environmental management systems</p> <p>SRPS ISO/IEC 17021-3:2017, Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 3: Competence requirements for auditing and certification of quality management systems</p> <p>SRPS ISO/IEC 17021-10:2018, Conformity assessment — Requirements for bodies providing audit and certification of management systems — Part 10: Competence requirements for auditing and certification of occupational health and safety management systems</p>	<p>ATS-PA01, Rules of Accreditation</p> <p>ATS-PA02, Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes</p> <p>ATS-PA03, Rules for Achieving Acceptable Traceability of Measurement</p> <p>ATS-PA04, Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status</p> <p>ATS-PA05, Rules of Cross-frontier Accreditation</p>	<ul style="list-style-type: none"> - EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - EA-7/04 M, Legal Compliance as a part of Accredited ISO 14001:2015 certification - IAF MD 1, Audit and Certification of a Management System Operated by a Multi-Site Organization - IAF MD 2, Transfer of Accredited Certification of Management Systems - IAF MD 4, Use of information and Communication Technology (ICT) for auditing/ assessment purposes - IAF MD 5, Determination of audit time of quality, environmental, and occupational health & safety management systems - IAF MD 9, Application of ISO/IEC 17021 in Medical Devices QMS (ISO 13485) - IAF MD 11, IAF Mandatory Document for the Application of ISO/IEC 17021-1 for Audits of Integrated Management Systems - IAF MD 22, Application of ISO/IEC 17021-1 for the Certification of Occupational Health and Safety Management Systems (OH&SMS) - IAF MD 23, Control of Entities Operating on Behalf of Accredited Management Systems Certification Bodies - IAF MD26 Transition Requirements for ISO/IEC 27001:2022

Type of accreditation: Certification body for certification of persons (CBCP)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
SRPS ISO/IEC 17024:2012 Conformity assessment — General requirements for bodies operating certification of persons	/	ATS-PA01 , Rules of Accreditation ATS-PA02 , Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes ATS-PA03 , Rules for Achieving Acceptable Traceability of Measurement ATS-PA04 , Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status ATS-PA05 , Rules of Cross-frontier Accreditation	- EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i>

Type of accreditation: Bodies for validation and verification (GHG)			
Reference standard	Sectoral standard	ATS Rules	EA/ILAC/IAF mandatory documents
SRPS EN ISO/IEC 17029:2020 Conformity assessment – General principles and requirements for validation and verification bodies	SRPS ISO 14065:2022 General principles and requirements for bodies validating and verifying environmental information SRPS EN ISO 14064-3:2019 Greenhouse gases – Part 3: Specification with guidance for the verification and validation of greenhouse gas statements	ATS-PA01 , Rules of Accreditation ATS-PA02 , Rules for the Participation in Inter-laboratory Comparisons and Performance Testing Schemes ATS-PA03 , Rules for Achieving Acceptable Traceability of Measurement ATS-PA04 , Rules for the Use of Accreditation Symbols, Text Reference to Accreditation and Reference to EA MLA, ILAC MIRA and IAF MLA Signatory Status ATS-PA05 , Rules of Cross-frontier Accreditation	- EA-3/01 M, EA conditions for the use of Accreditation Symbols, Logos and other claims of accreditation and reference to the EA MLA Signatory status / <i>implemented in ATS-PA 04</i> - EA-2/13 M, EA Cross Border Accreditation Policy and Procedure for Cross Border Cooperation between EA Members / <i>implemented in ATS-PA 05</i> - EA-6/03 M, EA document for accreditation of Verification Bodies for the purpose of EU ETS Directive