

# AKREDITACIONO TELO SRBIJE (ATS)

## *Proces akreditacije verifikatora i iskustva zemalja EU*



# ATS : EA MLA / IAF MLA / ILAC MRA



## ATS

*Accreditation Body of Serbia*

is a signatory to the European co-operation for Accreditation (EA) Multilateral Agreement (MLA) in compliance with the internationally accepted criteria ISO/IEC 17011 for accreditation of:

Testing	19 April 2012
Calibration	19 April 2012
Certification of Products	19 April 2012
Certification of persons	10 April 2014
Management systems certification	10 April 2014
Inspection	19 April 2012

## ILAC MUTUAL RECOGNITION ARRANGEMENT

### SIGNATORIES

We, the undersigned, endorse the terms of the ILAC Arrangement and undertake, to the best of our ability, fulfillment of its objectives.

**Accreditation Body:** Accreditation Body of Serbia (ATS)

**Economy:** Serbia

**Scope and date:** Testing ISO/IEC 17025 and ISO 15189 – 24 May 2012  
Calibration ISO/IEC 17025 – 24 May 2012  
Inspection ISO/IEC 17020 – 24 October 2012

ATS, potpisnik IAF MLA sporazuma:  
od 2012. godine za oblast sertifikacije  
proizvoda  
od 2014. godine za oblast sertifikacije  
sistema menadžmenta  
od 2016. godine za oblast sertifikacije  
osoba



# EA MLA

EA-1/06 • EA Multilateral Agreement. Criteria for signing. Policy and procedures for development

EA MLA LEVEL		STANDARDS, ACTIVITIES AND EXPLANATIONS
LEVEL	DEFINITION	
1	Requirements for accreditation bodies	The requirements in EN ISO/IEC 17011, in Regulation (EC) 765/2008 and, when applicable, the supplementary requirements defined in EA mandatory documents and in IAF and/or ILAC documents endorsed by EA as mandatory
2	Conformity assessment activities of conformity assessment bodies to which accreditation bodies grants accreditation against standards included in Level 3 (hereafter conformity assessment activities)	(a) Calibration (b) Testing (including Medical examinations) (c) Inspection (d) Product certification (e) Management system certification (f) Certification of persons (g) Validation and Verification (h) Proficiency testing providers (i) Reference material producers
3	Harmonized Standards (or other normative documents) containing general requirements for conformity assessment bodies performing conformity assessment activities included in Level 2 (hereafter conformity assessment standards)	(a) EN ISO/IEC 17025 (b)1 EN ISO/IEC 17025 (b)2 EN ISO 15189 (c) EN ISO/IEC 17020 (d) EN ISO/IEC 17065 (e) EN ISO/IEC 17021-1 (f) EN ISO/IEC 17024 (g) EN ISO 14065 (h) EN ISO/IEC 17043 (i) EN ISO 17034
4	Documents containing criteria supplementary to those contained in Level 3 standards. Such documents are: (i) Sector specific standards or other recognisable normative documents (hereafter Sector standards); (ii) Sectoral schemes as specified in Regulation (EC) 765/2008 Articles 2(10) and 13; (iii) Conformity assessment schemes according to EA-1/22 (hereafter Schemes)	- Examples of Sector standards: ISO 15195 (a); CEN/TS 15675 (b)1; ISO 22870 (b)2; ISO/TS 22003 (e); ISO/IEC 27006 (e).  - Examples of Sectoral schemes: Regulation 600/2012 EU.
	Note: Level 4 is only applicable where documents supplementing Level 3 standards exist (meaning that a Level 5 is often directly connected to a Level 3 standard).	



# Regulatori vs Akreditacija





# Regulatori vs Akreditacija



# *Primer:* EU Emission Trading System (ETS)



# EN ISO/IEC 17011

- Zahtevi za celokupno osoblje AT koje sprovodi aktivnosti akreditacije (ocenjivači, osoblje AT)
- Zahtevi uključuju:
  - Implementaciju postupaka akreditacije
  - Upotrebu simbola akreditacije, dokumentaciju, poverljivost, pristup informacijama
  - Podugovaranje, žalbe, prigovore
  - Strukturu AT, nepristrasnost, kompetentnost
- AVR sadrži EU ETS specifične zahteve u odnosu na zahteve EN ISO/IEC 17011, tj. zahteve za kolegijalno ocenjivanje AT u skladu sa članom 64 koji je specifičan za EU-ETS šemu akreditacije



# EN ISO/IEC 17011:2017

- Fleksibilni obim akreditacije
- Dodatni zahtevi vezani za sporazum o akreditaciji između CAB i AT
- Program ocenjivanja zasnovan na principima rizika koji „pokriva ciklus akreditacije“ umesto „nadzora“
- Novi zahtevi za sistem menadžmenta AT
- Novi zahtevi u vezi kompetentnosti ocenjivača i osoblja koje obavlja aktivnosti akreditacije

Suštinski ne postoje suprotstavljene zahtevi ISO/IEC 17011:2017 i AVR





# ISO/IEC DIS 17029

*Conformity Assessment - General principles and requirements for validation and verification bodies*

- sadrži opšte principe i zahteve za nepristrasnost, kompetentnost i konzistentno sprovođenje aktivnosti validacije i verifikacije od strane CAB
- Ovaj standard je primenjiv na CAB u svim sektorima, i može biti korišćen zajedno sa specifičnim programima i šemama koje sadrže zahteve za procese i procedure validacije i verifikacije.
- ISO 17029 će služiti kao osnovni standard za sve tipove verifikacija
- stoga buduća verzija ISO 14065 ostaje primenjiva za verifikaciju i validaciju GHG



**EA-6/03:2013**



# Kako funkcionišu tranzicioni periodi?

IAF Resolution 2017-15 – Prelazni aranžmani za reviziju ISO 14064-1:2006 i ISO 14064-2:2006 – na osnovu preporuke Tehničkog komiteta, EA GA je odlučila da je prelazni period za reviziju ISO 14064-1: 2006 Greenhouse gas - Part 1: Specification with a GUIDANCE at the organizational level for quantification and reporting of greenhouse gas emissions and removals, i ISO 14064-2: 2006 Greenhouse gas - Part 2: Specification with guidance on the project level for quantification, monitoring and reporting of greenhouse gas emission reductions or removal enhancements, tri godine od dana objavljivanja revidiranog standarda. U ovom vremenskom okviru:

- AT moraju da budu spremna da izvrše tranziciona ocenjivanja prema ISO 14064-1:2018 i ISO 14064-2:2018 u roku od 6 meseci od dana objavljivanja izmenjenog standarda „*As the publication date is 16 April 2019, the transitional period of three years ends on 15 April 2021.*“
- CAB moraju da završe prelazak na ISO 14064-1:2018 i ISO 14064-2:2018 u roku od 3 godine od datuma objavljivanja izmenjenog standarda.

ISO 14064-3:2019, Gasovi staklene bašte – Deo 3: Specifikacija sa uputstvom za validaciju i verifikaciju tvrdnji o gasovima staklene bašte





# Hvala na pažnji!

