

**National Accreditation
Agency of Ukraine**

Approved by
NAAU Decree
№ 134-Я dated 06.06.2011

MANAGEMENT SYSTEM

GENERAL DOCUMENT

“Criteria of sustainable practice of CAB”

Criteria of sustainable practice of CAB			NAAU
GD-08.00.19			
Version 01 Dated 06.06.2011	Developed: Gorytskyi V.M.	Verified: Krasiuk V.V.	Page 1
			Total page 2

Criteria of sustainable practice of CAB

1. Criteria of sustainable practice for CB*

For Management Systems and Personnel CB the evidence of sufficient experience of practical work is conducting by NAAU the witnessing in the sphere of economic activity according to the Procedure P-08.03.21.

For Products CB the evidence of sufficient experience of practical work is existence of at least one work in the sphere of economic activity.

2. Criteria of sustainable practice for Testing and Calibration Laboratories*

For testing and calibration laboratories the evidence of sufficient experience of practical work is the existence of documental confirmation of conducting during the last year testing/calibration according to the methods prescribed in the accreditation scope and protocols that confirm quality of testing/calibration.

3. Criteria of sustainable practice for IB

For Inspection Bodies (IB) the evidence of sufficient experience of practical work is:

- the existence during the last year the protocols (reports,) of inspections on the IB accreditation scope which are prepared in accordance with current procedures;
- positive result of witnessing conducted by NAAU of IB activity in the appropriate spheres.

* The experience of practical work for conformity assessment bodies (CABs) is evaluated by assessment team in accordance with prescribed criteria and results of on-site assessment of meeting the requirements of appropriate standards' chapters concerning competence of personnel.

The document is developed by:

Deputy Chairman – Head of the Department for
Planning and Organizational

Gorytskyi V.V.

Criteria of sustainable practice of CAB			NAAU
GD-08.00.19			
Version 01 Dated 06.06.2011	Developed: Gorytskyi V.M.	Verified: Krasiuk V.V.	Page 1
			Total page 2