



54th CIML Meeting - Working Document

Additional Meeting Document

54-CIML-AMD-10.1.2.5


2019-10-22

Agenda item 10.1.2.5: Proposal for a new project:

Revision of OIML B 11

***Rules governing the translation, copyright and distribution of OIML
Publications***

Proposal for a new project: Revision of OIML B 11

	Proposal for a new project			
	Within:	TC		SC
	Date:	21 Oct 2019		
Proposer(s):				
United States				
Proposed convener(s):				
BIML and Ralph Richter (United States)				
Type of proposed publication:		New	XX	Revised
<input type="checkbox"/>	Recommendation	<input type="checkbox"/>	Document	<input type="checkbox"/>
<input type="checkbox"/>		<input type="checkbox"/>	Vocabulary	<input type="checkbox"/>
<input type="checkbox"/>		<input type="checkbox"/>		Guide
Title of proposed publication:				
Revision of OIML B-11 “Rules governing the translation, copyright and distribution of OIML Publications”				
Terms of reference of the project, including detailed time frame (approximate dates by which e.g. 1WD, 1CD, FD and project completion are expected – see also explanation in 6.2):				
1CD by Nov 2019; Project completion in 2020				
Why should the OIML develop this publication?				
This proposed revision to B-11 will significantly clarify OIML policies concerning the use of OIML Publications and technical content by other Standards Organizations. The revision will also include an informative annex that will provide guidance and recommended procedures to be followed when a Standardization Organization wishes to incorporate all or part of an OIML publication into International, Regional, or National Standards.				
Countries known to regulate or to be intending to regulate this subject, if applicable:				
This revision only indirectly concerns regulations, but it should be important to all countries.				
Relevant associated OIML publications:				
Almost all OIML technical publications could be relevant to this effort.				
List of appropriate liaisons and their work related to this proposed project (include supporting documentation as necessary and reference it here):				