

IECEE OPERATIONAL DOCUMENT

IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System)

CLAIM OF COMPETENCE

PART 2: ADDITION OF STANDARDS WITHIN ACCEPTED CATEGORY

PART 3: JUSTIFICATION OF CONTINUED COMPETENCE FOR NCB/CBTL/SPTL



THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2020 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester.

If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembe
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
Fax: +41 22 919 03 00
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigenda or an amendment might have been published.

Useful links:

IEC publications search - www.iec.ch/searchpub

The advanced search enables you to find IEC publications by a variety of criteria (reference number, text, technical committee,...).

It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available on-line and also once a month by email.

Electropedia - www.electropedia.org

The world's leading online dictionary of electronic and electrical terms containing more than 30 000 terms and definitions in English and French, with equivalent terms in additional languages. Also known as the International Electrotechnical Vocabulary (IEV) on-line.

Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: csc@iec.ch.

IECEE OPERATIONAL DOCUMENT

IEC System of Conformity Assessment Schemes for Electrotechnical Equipment and Components (IECEE System)

PART 2: ADDITION OF STANDARDS WITHIN ACCEPTED CATEGORY

PART 3: JUSTIFICATION OF CONTINUED COMPETENCE FOR NCB/CBTL/SPTL





THIS PUBLICATION IS COPYRIGHT PROTECTED

Copyright © 2020 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

IEC Central Office
3, rue de Varembé
CH-1211 Geneva 20
Switzerland

Tel.: +41 22 919 02 11
info@iec.ch
www.iec.ch

About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a variety of criteria (reference number, text, technical committee,...). It also gives information on projects, replaced and withdrawn publications.

IEC Just Published - webstore.iec.ch/justpublished

Stay up to date on all new IEC publications. Just Published details all new publications released. Available online and once a month by email.

IEC Customer Service Centre - webstore.iec.ch/csc

If you wish to give us your feedback on this publication or need further assistance, please contact the Customer Service Centre: sales@iec.ch.

Electropedia - www.electropedia.org

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 16 additional languages. Also known as the International Electrotechnical Vocabulary (IEV) online.

IEC Glossary - std.iec.ch/glossary

67 000 electrotechnical terminology entries in English and French extracted from the Terms and Definitions clause of IEC publications issued since 2002. Some entries have been collected from earlier publications of IEC TC 37, 77, 86 and CISPR.

FOREWORD

Document Owner

PAC

History of changes

Revision Date	Brief summary of changes
2019-11-05	of Part 1 becomes optional due to NCBs carrying out updating of new editions and amendments to their scope themselves, and removal of Part 4, due to termination of FSBs.
2019-02-12	Part 2 updated to include clarification and guidance Secretariat actions and conclusions updated to include guidance on flexible scope
2017-11-03	In Part 1 and 2, additional checkbox introduced for NCB declaration that “We have made the necessary NCB “R” declaration for the requested standards in the IECEE website.”
2016-12-15	Part 3 title amended Part 4 added IECEE Secretariat Actions and Conclusions updated
2016-06-01	Parts 2 and 3 have been clarified.

Effective date	Next maintenance due date
2021-01-01	2024-01-01

Scope

The IECEE operates a Peer Assessment Program utilizing on-site assessments as the primary method of verifying the competence of its operating members and their adherence to the IECEE rules. To avoid redundant assessments where there is sufficient evidence of existing competence, the IECEE provides an administrative process for documenting and recognizing that competence.

Where IECEE recognition is granted through the administrative process, this information is provided for the subsequent re-assessment as “particular points to be noted”. If it is found that the declared competency is missing, the Assessment Team is required to issue an NCR and to notify the IECEE Secretariat. Other appropriate actions will be considered by the Secretariat.

Where this claim of competence cannot be applied according to the requirements of this OD, an on-site assessment is required, as per OD-2007.

Check below relevant parts of the expansion request.

Part 1 - For new editions and amendments of standards for which the NCB/CBTL/SPTL has been previously accepted, and which require no additional technical competence or test equipment. (Statement of Appointed Independent Experts not necessary) – the use of this Part is no longer required by the IECEE Secretariat, instead, NCBs shall directly document new editions and amendments online. NCBs may use this form for their internal tracking system if desired.

Part 2 - For additional Part 2 standards or other similar standards in a product category for which the NCB/CBTL/SPTL has already been accepted. (Statement of Appointed Independent Experts is necessary)

Part 3 - Justification of continued competence - for reassessments where the NCB/CBTL/SPTL cannot provide evidence of sufficient experience. (Statement of Appointed Independent Experts not necessary)

Part 1: New editions or amendments of standards for which the NCB/CBTL/SPTL has already been accepted, and which require no additional technical competence and test equipment – the use of this Part is no longer required by the IECEE Secretariat, instead, NCBs shall directly document new editions and amendments online. NCBs may use this form for their internal tracking system if desired

Product Category	NCB Already accepted standards relevant to this request	Requested scope extension	CBTL/SPTL Already accepted standards relevant to this request	Requested scope extension	CBTL/SPTL Already accepted standards relevant to this request	Requested scope extension

Add additional sheets as necessary

We declare that to our knowledge, we are capable to perform testing and certification to the standards or amendments according to the requested scope extension, and that they do not require:

- Any additional technical competence by the certification and/or laboratory staff
- Any additional testing equipment from the standard(s) for which we are already accepted
- We have made the necessary NCB “R” declaration for the requested standards in the IECEE website.

Authorized NCB Representative Name:	
Authorized NCB Signature:	
Date:	

Part 2: For additional Part 2 standards or other similar standards in a product category for which the NCB/CBTL/SPTL has already been accepted, including new editions or amendments that require some additional test equipment and technical competence

No.	Product Category	NCB Already accepted standards relevant to this request (*)	Requested scope extension	CBTL/SPTL Already accepted standards relevant to this request (*)	Requested scope extension	CBTL/SPTL Already accepted standards relevant to this request (*)	Requested scope extension
1							
2							
3							

(*) may be a similar stand-alone standard, a similar particular standard (such as Part 2) or a Part-1 standard of the same series in the already accepted product category

We have made the necessary NCB “R” declaration for the requested standards in the IECEE website.

Provide additional sheets as necessary

Required Testing/Certification Experience

No.	Product Category	Standard (**)	Number Test Reports / Certificates issued during the last three years (**)
1			/
2			/
3			/

(**) Testing/certification experience for national/regional standards that are technically equivalent or reasonably harmonized with the equivalent IEC standard can be counted as experience if no experience can be demonstrated for the IEC standard.

At least one test report/certificate needs to be issued for each similar, technically equivalent standard in the scope of this application.

Supporting Claim of Capability (Enter justification to support expansion)
<i>State if certificates or test reports to similar standards in the same product category have been issued and other reasons why administrative acceptance should be granted.</i>
.....
Reasons shall state whether:
<ul style="list-style-type: none"> • Further training was needed and given • Additional test equipment was needed and is available • If national, non-harmonized standards are referred to as a basis, objective evidence of technical equivalency in English must be provided, in English, for example, gap analysis, summary of the scope, index, etc. • At least one certificate / test report has been issued for each requested standard or a technically equivalent standard • National accreditation to the same or similar standard is present (not mandatory)

We declare that these standards are similar to the identified standards for which the NCB has already been accepted and has the competent certification staff.

We declare that the relevant CBTLs/SPTLs have the necessary testing staff and laboratory capabilities to carry out testing to the above-mentioned standards and we attach herewith:

- relevant equipment lists (based on OD-2024)
- relevant training records
- relevant accreditation certificate and scope

Note: the appointed experts may require a copy of a test report for review.

Authorized NCB Representative Name:	
Authorized NCB Signature:	
Date:	

Part 3: Justification of continued competence for NCB/CBTL/SPTL

For standards where the NCB/CBTL/SPTL cannot provide evidence of sufficient experience (in the last 3 years) during reassessment. This may be requested within one month of reassessment and is subject to clearance of any relevant NCRs.

Re-assessment report no.

NCB / CBTL or SPTL *Add additional lines as necessary*

Product Category	Standards for Continued competence

Supporting Claim of Competence	
<p><i>State if tests to similar standards in the same product category have been performed or other reasons why continued acceptance should be granted. Confirm that the NCB/CBTL/SPTL still has the competent staff and laboratory capabilities, as applicable, to certify or carry out testing to these standards.</i></p> <p><i>Provide evidence of:</i></p> <ul style="list-style-type: none"> <i>Required test equipment and procedures</i> <i>National accreditation to the same or similar standard</i> <i>Experience in the same or similar international, national or other standards within the last three years.</i> 	

Authorized NCB Representative Name:	
Authorized NCB Signature:	
Date:	

IECEE Secretariat Actions and Conclusions

Used by the IECEE Secretariat to document actions and conclusion. This portion will not be revealed to the applying organization in full.

Part 2: Addition of Part 2 standards or other similar standards within an accepted product category

Statement of Appointed Independent Experts:

Experts declare that they have impartially considered the claim and have come to the following conclusions.

Expert 1					
Company					
Date					
Items verified		Acceptance			Expert's comments/questions, if any
		YES	NO	N/A	
1	Scope extension justification	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	List of test equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	Training records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	Test Reports issued	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Expert final opinion		Scope <input type="checkbox"/> accepted as requested <input type="checkbox"/> not accepted <input type="checkbox"/> partially accepted (see below)			
For partial acceptance, list of accepted standards:					
<p><i>Note to technical expert:</i></p> <p><i>Review the provided justification for scope extension submitted by the NCB.</i></p> <p><i>Verify that the list equipment is appropriate for the requested expansion.</i></p> <p><i>Check whether training records support the requested scope expansion.</i></p> <p><i>Review accreditation certificate and scope if available. Note that "flexible scope" is a valid accreditation evidence even if not referring to the specific edition of the standard.</i></p>					

Expert 2					
Company					
Date					
Items verified		Acceptance			Expert's comments/questions, if any
		YES	NO	N/A	
1	Scope extension justification	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
2	List of test equipment	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
3	Training records	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
4	Test Reports issued	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Expert final opinion		Scope <input type="checkbox"/> accepted as requested <input type="checkbox"/> not accepted <input type="checkbox"/> partially accepted (see below)			
For partial acceptance, list of accepted standards:					
<p><i>Note to technical expert:</i></p> <p><i>Review the provided justification for scope extension submitted by the NCB.</i></p> <p><i>Verify that the list equipment is appropriate for the requested expansion.</i></p> <p><i>Check whether training records support the requested scope expansion.</i></p> <p><i>Review accreditation certificate and scope. Note that "flexible scope" is a valid accreditation evidence even if not referring to the specific edition of the standard.</i></p>					

Duplicate this sheet for multiple CBTLs/SPTLs if necessary.

Secretariat conclusion	Scope <input type="checkbox"/> Accepted <input type="checkbox"/> Not Accepted <input type="checkbox"/> Partially Accepted
Comments	

INTERNATIONAL
ELECTROTECHNICAL
COMMISSION

3 rue de Varembe
PO Box 131
CH-1211 Geneva 20
Switzerland

T +41 22 919 0211
info@iec.ch
www.iec.ch

IEC SYSTEM OF CONFORMITY ASSESSMENT
SCHEMES FOR ELECTROTECHNICAL
EQUIPMENT AND COMPONENTS (IECEE SYSTEM)

IECEE Secretariat c/o IEC
3 rue de Varembe
PO Box 131
CH-1211 Geneva 20
Switzerland

T +41 22 919 0211
secretariat@iecee.org
www.iecee.org