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

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FOREWORD

Scope
To be defined.

Document Owner
CMC WG 10 " Maintenance of the IECEE Rules and Operational Documents"

History of changes

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<thead>
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<th>Brief summary of changes</th>
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<td>2016-06-01</td>
<td>The majority of changes are due to the change from MTL to CTF program. The following clauses were updated: Clause 1, 13 to 15, previous 17 (now 13 after renumbering). The following clauses were deleted: 10</td>
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<td>2018-02-08XX-XX</td>
<td>The following clauses were updated: Clause 1, 2, 3.5 (addition), 5, 11, 12 (deletion, all clause numbers after clause 12 were renumbered due to this deletion, The following clause numbers indicated after renumbered), 12, 12.1-12.4, 19 and 26</td>
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<td>2019</td>
<td>2021-06-051</td>
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## Acronyms

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<th>Acronym</th>
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<tr>
<td>AAR</td>
<td>Annual Re-Assessment Report</td>
</tr>
<tr>
<td>BATT</td>
<td>Batteries (IECEE Standard Category)</td>
</tr>
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<td>BoA</td>
<td>IECEE Board of Appeals</td>
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<tr>
<td>CAB</td>
<td>IEC Conformity Assessment Board</td>
</tr>
<tr>
<td>CABL</td>
<td>Cables and Cords (IECEE Standard Category)</td>
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<tr>
<td>CAC</td>
<td>Conformity Assessment Certificate</td>
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<td>CAG</td>
<td>Chair’s Advisory Group</td>
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<td>CAP</td>
<td>Capacitors as components (IECEE Standard Category)</td>
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<td>CAR</td>
<td>Conformity Assessment Resume</td>
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<td>ISO Conformity Assessment Committee</td>
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<td>Certification Body</td>
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<td>CB Scheme</td>
<td>IECEE Scheme – Type test</td>
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<tr>
<td>CB-FCS</td>
<td>CB Full Certification Scheme – surveillance and re-testing</td>
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<td>CBTC</td>
<td>CB Test Certificate</td>
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<td>CB Test Report</td>
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<td>CE</td>
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<td>CENELEC</td>
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<td>Committee for Factory Surveillance</td>
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<td>CRC</td>
<td>IECEE Certification Management Committee</td>
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<td>CONT</td>
<td>Switches for appliances and automatic controls for electrical household appliances (IECEE Standard Category)</td>
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<td>Extension Assessment Report</td>
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<td>European Electrical Products Certification Association</td>
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<td>IECEE Expert Task Force</td>
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<td>Follow-up Assessment Report</td>
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<td>Factory Surveillance Body</td>
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<td>International Laboratory Accreditation Cooperation</td>
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<td>Industrial Automation</td>
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<td>INF</td>
<td>Document for Information</td>
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<td>Installation accessories and connection devices (IECEE Standard Category)</td>
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<td>LITE</td>
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<td>LTR</td>
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<td>IECEE Member Body</td>
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<tr>
<td>MEAS</td>
<td>Measurement, Control and Laboratory equipment (IECEE Standard Category)</td>
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2 Operational Documents

Normative documents approved by the CMC and used to cover the various operations within the CB Scheme or CB-FCS, such as applications, assessments, Test Report Format, etc. The Operational Documents are used in conjunction with the IEC CA 01 “IEC Conformity Assessment Systems – Basic Rules”, IEC 6101-S “IECEE Supplement to Harmonized Basic Rules IEC CA 01 IECEE Basic Rules” and the IECEE Rules of Procedure.

3 National Certification Body (NCB)

3.1 Recognizing NCB

NCB which is, or has been appointed by, a Member Body of the IECEE, and accepted according to the IECEE Rules, and which is prepared to recognize CB Test Certificates for specified IEC standards as a basis for national certification or approval.

3.2 Issuing and Recognizing NCB

Recognizing NCB which has also been accepted according to the IECEE Rules for issuing CB Test Certificates for specified standards.

3.3 NCB “A”

Issuing and Recognizing NCB National Certification Body to which an Applicant first applies to obtain:

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IECEE Definitions: 2018 © IEC 2018

- a CB Test Certificate and a CB Test Report (CB Scheme)
- a Conformity Assessment Certificate and a Conformity Assessment Report (CB-FCS)

In the field of Factory Surveillance Service, NCB “A” is also identified as the Issuing Body for Factory Surveillance Reports.

3.4 NCB “B”

NCB to which an applicant successively applies to be granted its certification mark, or approval, making use of the documents issued by the NCB “A”, mentioned in the above definition.

In the field of Factory Surveillance NCB “B” is also identified as the Recognizing Body for Factory Surveillance Reports issued by an NCB “A”.

Other Recognizing Body (RB)

Entities, other than NCBs, that recognize IECEE CB Certificates to provide market access for electrotechnical equipment or components to the country or region of the RB.

4 CB Factory Surveillance Body (CB-FSB)

A Factory Surveillance Body which, after having been proposed as a candidate by an Issuing and Recognizing NCB, and which, after having been successfully assessed according to the Rules of Procedure (IECEE 02-3) is accepted for this service.

A CB-FSB is a NCB itself or an associated CBTL with FSS capabilities carrying out initial assessment and factory surveillance under responsibility of the NCB.

5 Applicant

A firm or a person who applies

- to an Issuing and Recognizing NCB (NCB “A”) for obtaining a CB Test Certificate (CBTC) or a Conformity Assessment Certificate (CAC) or a Factory Surveillance Documentation, or all of the above;
- to a Recognizing NCB, Other Recognizing Body or Issuing and Recognizing NCB (NCB “B”) for national certification/approval on the basis of a CBTC or CAC or Factory Surveillance Documentation, or all of the above.

Note: The applicant is the holder of the CBTC and associated CBTR, or a CAC and associated CAR, or Factory Surveillance Documentation.

6 CB Testing Laboratory (CBTL)

A testing laboratory which, after having been proposed as a candidate by an Issuing and Recognizing NCB, and which, after having been successfully assessed according to these Rules, is accepted into the CB Scheme and/or CB-FCS.

Note: A new candidate CBTL can also be proposed by a Recognizing NCB preparing to become an Issuing and Recognizing NCB.

7 Specialized Testing Laboratory (SPTL)

A laboratory that is a dedicated testing facility conducting highly specialized testing requiring test equipment that is very expensive to procure, maintain and calibrate, and which might otherwise be used infrequently.

7.1 Supervising CBTL

An accepted CB Testing Laboratory, with a defined scope, appointed by the NCB to manage and supervise the operation of a SPTL.

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8. Manufacturer

An organization, situated at a stated location or stated locations, that carries out or controls such stages in the process of bringing a product to the market as manufacture, assessment, verification, handling and storage of a product.

A Manufacturer has full responsibility for continued compliance of the product with the relevant requirements and undertakes all obligations in that connection.

9. Customer

For the purpose of the CTF Program, a Customer is the Applicant.

10. Customer’s Testing Facility (CTF)

A CTF is a testing laboratory that has been recognized within the CB Scheme to participate in the TPU CTFs program for specified standards and/or tests within those standards.

a) a CTF shall be operated by a legal entity that has full responsibility for continued compliance of the CTF with the relevant requirements of ISO/IEC 17025 and IECEE Operational Documents.

b) a CTF must not carry out testing, in the CB scheme, for other product suppliers (e.g.: customers, manufacturers, producers, sellers, distributors, retailers) unless the legal entity is under contract for producing or assembling those products.

c) a CTF shall not provide external commercial design consultancy.

11 Ownership of Customer’s Testing Facility (CTF)

The legal entity, owner of the CTF, shall have comply with the following pre-requisite criteria:

a) having substantial business interest in and liability for the product

b) having reputation invested in the product through e.g.: producing for another brand name owner, branding its own Mark, own trade Marks

b) having responsibility and the means for ensuring compliance of the product with the requirements of the standards

having a structure that ensures impartiality when reporting results of the testing

Consequently:
The legal entity, owner of the CTF, shall have a substantial business interest in and liability for the product.

An independent (third party) laboratory is not permitted to operate as a CTF.

12 Assessment Systematic verification of compliance with the requirements detailed in this procedure and other relevant IECEE operational documents. Assessments may be Initial, Annual, combined with on-site CTF activities, or Re-assessments.

- Initial CTF assessment means verification of all essential parameters (see OD-2025) needed to ensure reliable and acceptable data. (Applies to all Stages of the progression).

- Annual CTF assessment means verification of parameters (see OD-2025) needed to ensure reliable and acceptable data. (Applies to Stage 3 and 4 of the progression).

- On site CTF activities are used to re-validate previous assessment reports, and that means verifying only the parameters that have changed since the previous assessment, and those that impact the reliability of the data. (See Annex C2.) (Applies to all Stages of the progression.)

- Re-Assessment means re-validating of all essential parameters (see OD-2025) needed to ensure reliable and acceptable data.
Local Technical Representative (LTR)

A specified, competent person, operating under the responsibility of a NCB, who locally carries out the required on-site CTF activities, according to the relevant IECEE Operational Documents OD 2034 and OD 2048, as applicable.

123.1 Local Entity

A local entity is an organization which supports the operation of LTRs, where relevant. The Local Entity is independent from any Manufacturer, Manufacturer’s agent or agency.

123.2 Independent LTR

An independent LTR is a person which is not employed by any the NCB or its CBTLs and is operating in accordance with Annex C. This person has an LTR agreement with the NCB and is operating according to this OD. See Annex C.

123.3 Employee LTR

An employee LTR is a person employed by the NCB or NCB/CBTL under the same corporate structure and operating in accordance with Annex C.

123.4 LTR from External LTR CBTL

It is a person employed by a CBTL associated with the NCB, outside of the corporate structure of the NCB, and operating in accordance with Annex C. This person has an LTR agreement with the NCB.

Tutor CBTL

It is a CBTL responsible for the initial qualification and the on-going technical competence of a LTR, in specific product categories and standards.

Subcontractor

A supplier to a service organization in a contractual situation.

Factory

The location at which the product is produced or assembled and:

• factory surveillance is established by NCB “A” or NCB “B” in the CB Scheme or CB-FCS, or

• routine tests are performed by the factory, and initial assessment and factory surveillance are carried out by a CB-FSB in the Factory Surveillance Service.

Factory Surveillance

167.1 Initial Assessment

A factory assessment performed the first time in a factory location where certified products are going to be produced or are already in production.

It can be done as Pre Certification Assessment or as Post Certification Assessment or both.

167.2 Pre Certification Assessment

A factory assessment performed the first time in a factory location where certified products are going to be produced. It is performed before production of certified products starts.

167.3 Post Certification Assessment

A factory assessment performed the first time in a factory location where certified products are already in production. It is performed when production of certified products is already running.
167.4 Factory Surveillance

A factory surveillance performed periodically after finishing the Initial Assessment(s). It shall be scheduled regularly to visit a factory location where certified products are in production. It is performed when production of certified products is running.

Note: In other schemes it is also known as “Surveillance Inspection” or “Follow-up Surveillance”.

178 IECEE Factory Inspector

A specialist for Factory Surveillance duly qualified for a specified scope and registered at the IECEE secretariat.

189 Registered Factory Surveillance Peer Assessor (RFPA)

A specialist of Factory Surveillance that is after nomination by its responsible NCB and registration by the IECEE Secretariat acting in the peer assessment program.

1920 IECEE Factory Inspection Trainer

A specialist of Factory Surveillance being very familiar with the targets and contents of the Factory Surveillance Process, registered by the IECEE Secretariat, and acting as trainer of IECEE Factory Inspections in the training courses organized by the IECEE Secretariat.

201 Standards used in the IECEE Schemes

The IECEE is based on the use of specific IEC standards for electrotechnical equipment and components accepted by the CMC for use in the IECEE.

212 Acceptance of Standards for a NCB

The decision by the IECEE Secretariat to accept a formal declaration made by a NCB to the IECEE Secretariat that the NCB accepts the relevant Standards (already used in the IECEE Scheme) which it wishes to have in its recognized scope, as the basis for the national certification.

223 National Differences

Those requirements or test parameters in the corresponding national standard which, when applied to equipment complying only with the standard accepted for use in the IECEE, might entail noncompliance of that equipment with the relevant national standard.

Note 1: When a requirement in the IEC standard is not implemented in the corresponding national standard, that is also a national difference.

Note 2: Those restrictive requirements in a national standard, which do not deviate from the criteria included in the corresponding standard accepted for use in the IECEE, but which limit the possibility to offer the relevant equipment for sale in the country concerned, are also considered to be national differences.

234 Harmonized standard

A standard that is nationally recognized as a standard harmonized with IEC and for which there are published and readily available National or Regional Differences from the IEC requirements.

245 Standard Technically equivalent to IEC Standard

Technically equivalent standard means that even though the national standard is not officially declared as harmonized with the IEC requirements, all parameters have either the same or more stringent requirements (as declared by the NCB/Member Body).

256 Scope of NCB and its associated CBTL(s)

The standards for which the NCB and its associated CBTL(s) have been formally accepted by the IECEE.
IECEE Definitions: © IEC 2018

Note 1: The scope of the NCB and its associated CBTLs is published on the IECEE website.
Note 2: The scope of the NCB is the sum of the scopes of its CBTLs.

**267 Extension of scope**

A formal application made by the NCB to the IECEE Secretariat, with copy to the responsible Member Body of the IECEE for that NCB, seeking the extension of its scope as a Recognizing NCB, Other Recognizing Body or Issuing/Recognizing NCBody Body to declared standards.

**278 Test Report Form (TRF)**

A blank test report template prepared by a TRF originator according to the relevant Operational Document.

**289 TRF Originator**

A NCB appointed by IECEE to develop specific Test Report Form(s).

**290 CB Test Certificate (CBTC)**

A document used in the CB Scheme to provide evidence that representative specimens of a product were fully tested for compliance with the requirements of the relevant IEC standards accepted for use in the IECEE, and were found to be in conformity with those standards.

A CBTC in conjunction with a CB Test Report is used as the means for mutual recognition of test results.

A CB Test Certificate is valid only when the relevant CB Test Report (in agreed harmonised form, if available) is attached.

**301 CB Test Report (CBTR)**

A report, utilizing the appropriate TRF, containing the results of a product investigation, measurement and test data, and all relevant attachments.

A CB Test Report covers the relevant test results, according to the requirements of the standard(s), including national differences, where requested, and all information necessary for identification of the product, such as type designation, ratings, description and photographs.

**312 Conformity Assessment Certificate (CAC)**

A CB-FCS Conformity Assessment Certificate is a document, issued by a CB-FCS Member NCB, used to inform other NCBs, in conjunction with the attached Conformity Assessment Resume, that, in accordance with the CB-FCS Rules of Procedures

- representative specimens of a product were fully tested for compliance with the requirements of the relevant IEC standards accepted for use in the IECEE, and were found to be in conformity with those standards, and
- the factory quality system has been fully evaluated and meets all applicable requirements.

A Conformity Assessment Certificate is valid only when the relevant Conformity Assessment Resume (in agreed harmonised form, if available) is attached.

**323 Conformity Assessment Resume (CAR)**

The Conformity Assessment Resume is a complete packet of product and factory information developed by the NCB “A” and made available to the NCB “B” by the applicant. It includes a resume of the following conformity assessment details (to demonstrate that the product/components and the factory quality system have been fully evaluated and meet all applicable requirements):

For the product:

a) Information including product description, product test results, observations, National Differences, etc.);

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b) Any additional information required by the NCB “B” (if applicable and requested by the applicant).

For the factory:

a) Initial or Surveillance Factory Audit Report, as applicable;

b) Description of the arrangements made by NCB “A” to ensure ongoing compliance of the product with the requirements (e.g. copy of the license).

**334 Certification System 1a**  
(See ISO/IEC 17067)  
This system includes product testing of one or more product samples. A CBTC is given to each product represented by the tested sample(s).

This certification system includes the following:

- samples requested by the certification body (NCB);
- determination of characteristics by testing or assessment (CBTL);
- evaluation of the test report or assessment reports;
- decision and issuance of CBTC by the NCB;

**345 Certification System 5**  
(See ISO/IEC 17067)  
This system includes product testing and assessment of the involved quality system. Surveillance of the quality system is conducted and samples of the product may be taken from either the market or the point of production, or both, and are assessed for ongoing conformity.

This certification system includes the following:

- samples requested by the certification body (NCB);
- determination of characteristics by testing or assessment (CBTL);
- initial factory assessment of the manufacturing process by the NCB or CB-FSB;
- evaluation of the test report and the initial factory assessment reports issued by the NCB;
- decision and issuance of CBTC by the NCB;
- surveillance of the quality system and the production process of the factory;
- re-testing or inspection of samples from the factory or the open market, or both.

**356 Component**  
A part or a subassembly intended to be installed into an end product in a factory by the end-product manufacturer. Some examples are: switches for appliances, capacitors, filters, fuseholders, build-in power supply, internal CD Rom or hard drive, and similar.

**356.1 Component Acceptance Matrix**  
A database containing compilation of IECEE component acceptance practices by the NCBs participating in the IECEE.

**367 Certification Documentation**  
Evidence of certification – such as a certificate, a license, a certification mark, etc...

**378 Factory Surveillance Documentation**  
The Factory Surveillance Documentation is compiled by the NCB “A”. It includes the following to demonstrate that the manufacturing process and quality system have been evaluated and meet all applicable requirements.

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a) Initial Assessment or Factory Surveillance Report
b) Product Identification Document (PID)
c) Annexes with all covered requirements / information including factory surveillance differences.

389 Product Family

A maximum configuration, a list of components/sub-assemblies plus a description of how the models are constructed from the maximum configuration and list.

All models which are included in the family typically have common design, construction, parts, or assemblies essential to ensure conformity with applicable requirements.

For the same products, there may be differences in defined product families that are contingent upon the nature or type of compliance criteria applied (e.g. safety, EMC, performance, efficacy, etc.).

If a product standard defined a product family, in the context of the specific standard, this definition takes over.