



**OPERATIONAL DOCUMENT**

**ENEC 310**

**The acceptance of an IECEE CB Scheme Test Certificate  
as the basis for granting an ENEC Mark**

Approved by:	ENEC members	Nr of pages: 3
Date of issue:	April 2023	
Supersedes:	October 2008	page 1 of 3

# **The acceptance of an IECEE CB Scheme Test Certificate as the basis for granting an ENEC Mark**

## **Introduction**

In order to regulate the uniform and correct acceptance by the ENEC signatories of CB Test Certificates as the basis for granting an ENEC Mark the following criteria have been agreed upon.

### **A. The acceptance of an IECEE CB Scheme Test Certificate as the basis for granting an ENEC Mark**

An ENEC Mark Scheme CB member (ENEC.CB) can consider accepting an IECEE CB Test Certificate (CBTC) together with the relevant CB Test Report (CBTR) as the basis for granting an ENEC Mark, providing:

1. The CBTC and CBTR were created in compliance with the IECEE CB Scheme rules.
2. The ENEC.CB applies the ENEC Mark Scheme acceptance criteria developed for use when a CBTC is used as the basis for granting an ENEC Mark (see section B).
3. The manufacturer applying for an ENEC Mark shall decide to what ENEC.CB he shall apply for obtaining an ENEC Mark.
4. The CBTC and CBTR shall be no more than three years old and shall relate to a current standard within the official ENEC scope.
5. Any modifications and amendments shall be handled in line with the CB Scheme rules.

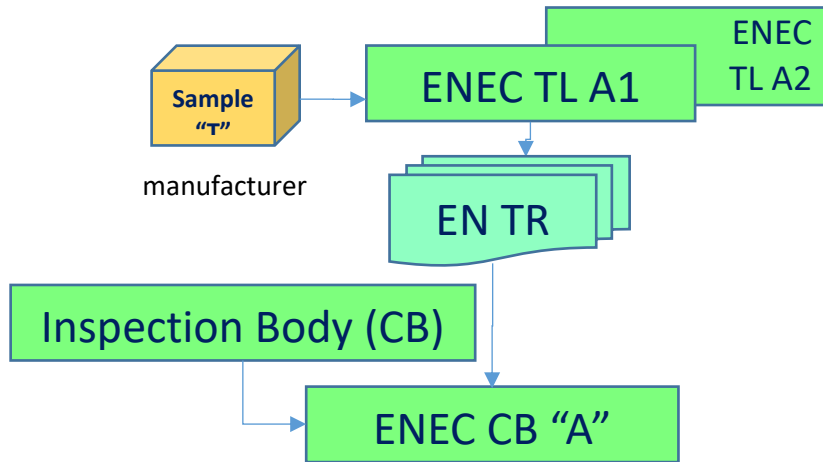
### **B. The acceptance criteria to be applied by an ENEC.CB when an IECEE CB Scheme Test Certificate is used as the basis for granting an ENEC Mark**

With reference to section A, item 2, the following acceptance criteria shall be applied by an ENEC.CB when using a CBTC and CBTR as the basis for granting an ENEC Mark:

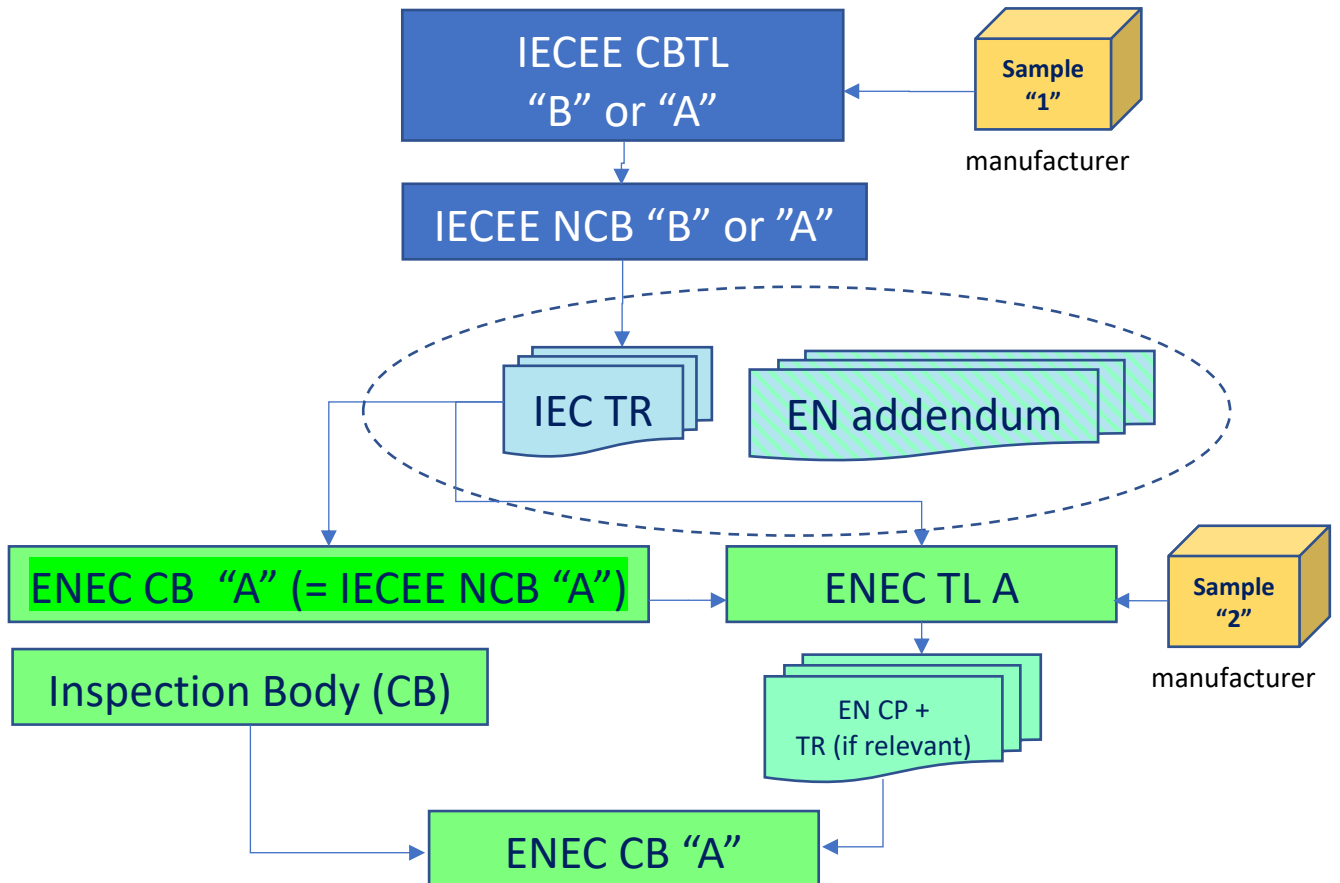
1. The ENEC.CB shall be responsible for ensuring that the ENEC Mark Scheme follow-up and product surveillance procedures are applied in full.
2. A sample of the product for which an ENEC Mark is required, shall be examined by the ENEC.CB to ensure that it is the same as the product for which the CBTC and CBTR were issued and that the sample represents the current production.
3. The ENEC.CB shall ensure that the sample product complies with the relevant EN Standard, including the relevant OSM Decisions Sheets.
4. All components shall be listed in the CBTR and shall be required to comply with the relevant European component Standard. The acceptance criteria defined in OD ECS 028 apply.
5. The ENEC.CB shall be responsible for all pre-licence and follow-up Factory Inspections.
6. If compliance of the equipment or the components to ENEC rules is not given, additional tests have to be done in the ENEC TL and an additional report has to be issued. Any additional testing required shall be carried out by an ENEC.TL.
7. The evaluation can be delegated by the CB to authorized persons in its ENEC TLs.

## Flowchart

### 1. Standard ENEC process - ENEC CB – ENEC TL



### 2. IECEE CB TC acceptance process



**Legend:**

- ENEC TL1, ENETL2 ...** laboratories related to ENEC CB A
- IECEE NCB B and CBTL B:** IECEE NCB – another party
- IECEE NCB A and CBTL A:** - same corporate
- ENEC TL:** ENEC member testing laboratory
- IEC TR:** IEC Test Report
- EN addendum:** EN addendum test report
- EN CP:** EN cover page