TNI	Návody na overovanie energetického označovania a ekodizajnu u domácich spotrebičov	TNI CLC/TR 50674
		36 1090

Guidelines for the verification of household appliances under energy labelling and eco design

Táto technická normalizačná informácia obsahuje anglickú verziu CLC/TR 50674:2018. This Technical standard information includes the English version of CLC/TR 50674:2018.

Táto technická normalizačná informácia bola oznámená vo Vestníku ÚNMS SR č. 09/18

TNI CLC/TR 50674: 2018

TECHNICAL REPORT

CLC/TR 50674

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

April 2018

ICS 97.030

English Version

Guidelines for the verification of household appliances under energy labelling and eco design

Lignes directrices pour la vérification des appareils domestiques dans le cadre de l'écoconception

Richtlinien für die Verifizierung von Geräten für den Hausgebrauch im Hinblick auf Energiekennzeichnung und Ökodesign

This Technical Report was approved by CENELEC on 2018-03-26.

CENELEC members are the national electrotechnical committees of Austria, Belgium, Bulgaria, Croatia, Cyprus, the Czech Republic, Denmark, Estonia, Finland, Former Yugoslav Republic of Macedonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, the Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Turkey and the United Kingdom.



European Committee for Electrotechnical Standardization Comité Européen de Normalisation Electrotechnique Europäisches Komitee für Elektrotechnische Normung

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

Con	itents	Page
Europ	pean foreword	4
Introd	duction	5
1	Scope	6
2	Normative references	6
3	Terms and definitions	6
4	Procedure for appliance verification	6
4.1	Overview	6
4.2	Scope definition	7
4.3	Test laboratory selection	7
4.4	Model selection	8
4.5	Desk research	8
4.6	Sample purchase	8
4.7	Testing	8
4.8	Feedback	8
4.9	Further testing if necessary	9
4.10	Publication of the project outcome	9
5	The verification procedure stages	9
5.1	Regulations	9
Figure	e 1 — Two stage verification process	10
5.2	Preliminary check	11
5.3	Step 1: test of one single unit	11
5.4	Step 2: test of three additional units	12
6	Procedure for the selection of models for testing	12
6.1	Introduction	12
6.2	The "random" selection	12
6.3	The "maximum failure" selection	13
6.4	The semi-random selection	13

7	Procedure for the selection of testing laboratories	14
7.1	General	14
7.2	Requirements for laboratories that undertake verification testing	14
7.2.1	General	14
7.2.2	Independence	14
7.2.3	Competence	14
7.2.4	Experience	14
7.3	The selection procedure	14
7.4	Selection criteria	15
7.4.1	General requirements	15
7.4.2	Laboratory experience	15
7.4.3	Testing capacity	15
7.4.4	Available equipment for testing	15
7.4.5	Testing details	15
7.4.6	Reporting and documentation	16
7.5	The rating system for laboratories selection	16
Annex	A (informative) Example for the selection of testing laboratories	17
A.1	Accompanying letter to the laboratories questionnaire	17
A.2	Laboratory Recognition Questionnaire for refrigerators (example)	18
A .3	Example for a scoring system for the Questionnaire answers	24
Annex	B (normative) Rules for supplier visits to test laboratories	28
Bibliog	graphy	29

European foreword

This document (CLC/TR 50674:2018) has been prepared by WG16 "*Uncertainty*" of CLC/TC 59X "*Performance of household and similar electrical appliances*".

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CENELEC shall not be held responsible for identifying any or all such patent rights.

This document is primarily for information. However, the reader should note that this Technical Report also includes some statements based directly on European eco-design and energy labelling regulations which are applicable for certain types of product at the time of writing.

This Technical Report has been developed from early experience of energy label and eco-design verification projects. It also draws on the experience of pilot projects such as the ATLETE (*Appliance Testing for Energy Label and Evaluation*) which were co-funded by the Intelligence Energy Europe Programme of the European Union. Two projects were carried out under this scheme: refrigerators (2009 to 2011) and washing machines (2012 to 2014). The projects were used to: check compliance with energy labelling and ecodesign regulations for these appliance types across the EU; improve the capacity of testing laboratories; and support cooperation among national Market Surveillance Authorities (MSAs) by demonstrating how verification projects could be undertaken.

Introduction

The European energy labelling scheme (and associated eco-design requirements) relies on performance declarations being made accurately by the suppliers of the labelled products. To ensure the integrity of the labelling scheme and to prevent abuse through overstated claims, it is a requirement of the regulations that the scheme is policed by the member states. Policing is conducted by MSAs. One of the more significant tools of the MSAs is the verification of energy label and eco-design claims. Energy labelling and eco-design regulations identify the specific claims that can be verified and the verification tolerances that should be applied. This Technical Report describes how a typical verification project can be carried out and gives specific detail on the subjects of model selection, laboratory selection and carrying out the testing procedure in two steps.

The objective of verification testing is to come to a clear and legally sound decision as to whether a product complies with the requirements given in a Regulation or if the declarations made by the supplier are incorrect.

This Technical Report is intended to be a supporting tool valid at EU/EEA level and Country level for MSAs dealing with compliance and verification issues. It aims to help optimize the available resources and increase the effectiveness of MSAs engaging in the verification process.

1 Scope

This Technical Report provides guidance for the verification testing of household and similar electrical appliances according to the Commission Regulations implementing Ecodesign Directive 2009/125/EC and Commission Delegated Regulations supplementing Energy Labelling Directive 2010/30/EU. It is also due to be suitable for succeeding documents.

This Technical Report might also be applicable to other types of energy related product and parts of it might also be applicable for the verification of product claims in schemes outside the European Union.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

CLC/TR 50619, Guidance on how to conduct Round Robin Tests

koniec náhľadu – text ďalej pokračuje v platenej verzii STN