



We start
at 14:00
CEST

Training CEN-CENELEC Projex-Online

A guided tour through the application

EIs SOMERS

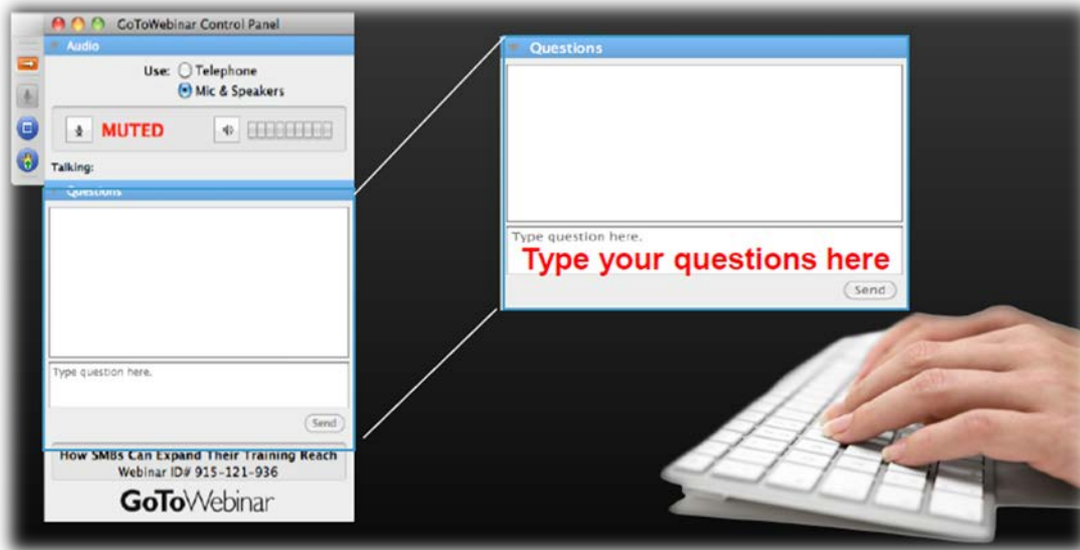
Project Manager – Strategy & Governance

Get the most out of the webinar today!

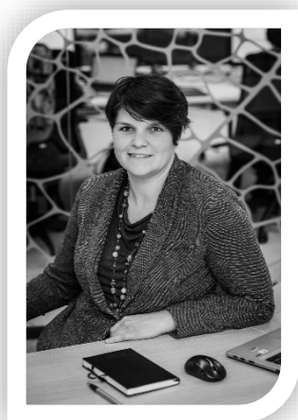


Please...

- Turn off email, phones & instant messaging tools
- Get involved > Use the "Question box" to submit your questions:



Your presenter today



Els SOMERS
Project Manager
Strategy & Governance
esomers@cencenelec.eu

Agenda



- Introduction
- Homepage
- Your personal environment
- Functionalities
- Technical bodies and their Work Programme
- Work Items
- Other functionalities
- Support

Introduction



- Access via CEN & CENELEC websites
- Link: <http://projex.cencenelec.eu/>
- Availability:
 - 7/7
 - From 00:30 until 20:00 (Central European Time)
 - Time-out = 120 minutes
- Up-to-date every morning
- Target audience:
 - ✓ CEN & CENELEC TC secretaries
 - ✓ CEN NSB & CENELEC NC staff on request
 - ✓ Requests for access via NSB-NC contact point, sent to itsupport@cencenelec.eu

Last update: 2018-09-22  Els Somers  Sign Out



Homepage



 **Projex-Online** [Contact](#) [FAQ](#) [Help](#)

Last update: 2018-09-22 [Els Somers](#) [Sign Out](#)

You are here: [Home](#) [My Projex-Online](#) [Simple Search](#) [Complex Search](#) [Working Area](#) [Image Quality Check](#)

My Projex-Online

My Profile

CEN CENELEC

My Favourites **My Searches**

Select favourite My searches

Simple Search

Quick Navigation **Quick Search**

Select a committee By Work Item number:

Select a mandate By Standard reference:

Select a directive By Database id:

Complex Search

Copyright CEN/CENELEC 2018



Homepage



- 'My Projex-Online':

- My Profile: CEN and/or CENELEC (can be changed)

A snippet of a web form titled "My Profile". It contains two checkboxes: "CEN" and "CENELEC", both of which are checked. To the right of these checkboxes is a "Submit" button.

My Profile
CEN CENELEC



- My Favourites: favourite committees, Work Items, mandates and/or directives

- My Searches: saved complex searches

- 'Simple Search' = selection of one committee, one mandate, one directive, one Work Item, one Standard reference or one Database Id

- 'Complex Search' = combination of several search criteria and the saving of your complex searches → Save your Search

- Example: Work Items whose last realized milestone is a certain stage



Functionalities



- Filters 
- Auto-filters = predefined  Auto filters  
- Ongoing
- Published
- Not Active
- Under ballot
- Data Download
 - Excel
 - Word

Downloads



A. Data download in Excel format

Contains more information than on-screen

B. Provision of TC work program in MS Word format

2018-09-24

CLC/TC 59X

Performance of household and similar electrical appliances

To prepare European Standards on methods of measurement of characteristics which are of importance to determine the performance of electrical appliances for household use or of electrical appliances for commercial use and that are of interest for the user. This may include associated aspects related to the use of the appliances and aspects such as the classification, accessibility and usability of appliances, ergonomic characteristics and conditions for the information provided at the point of sale. The standards are developed in order to suit the needs of EU Regulations and Directives and in the context of the European market. NOTE 1 Appliances for household use designates equipment intended for housekeeping functions such as washing, cleaning, heating, cooling, cooking, etc. and appliances intended for use in the home environment such as shavers, hair care appliances, food preparation appliances, etc. Appliances for household use cover use by non-expert users in similar conditions as in households, for example: - in shops, offices or other similar work environments; - in farm houses; - by clients in hotels, motels and other residential type environments; - in bed and breakfast type environments, which are also considered as household appliances. NOTE 2 Appliances for commercial use designates equipment to be used by persons that have been trained on the use of such appliances and appliances and machines which are declared to be for commercial use by laypersons. NOTE 3 Appliances for industrial use are not covered by the standards prepared by CLC/TC 59X. NOTE 4 CLC/TC 59X does not deal with appliances which are already explicitly covered by the scope of other CENELEC/TCs or CEN/TCs.

Secretary: Dr G. Fuchs

Chairman: Mr A. Roux

Meetings:

2019-06-19	Brussels
2018-06-19	Brussels
2017-06-14	Brussels
2016-06-16	Brussels

Published (last 12 months)

CLC/TC 59X EN 50594:2018 (Wi=62877)
Household and similar electric appliances - Methods for measuring the performance of tumble dryers intended for commercial use
Stage = 60.60.0000 (2018-07-20)
Mandate(s) = M/495
Replaces CLC/TS 50594:2015
CLC/TC 59X EN 50691-1:2017 (Wi=25268)

Household appliances network and grid connectivity - Part 1: General Requirements, Generic Data Modelling and Neutral Messages
Stage = 60.60.0000 (2017-12-08)
Mandate(s) = M/490, M/495
2014-12-10: 9 months tolerance requested.
CLC/TC 59X EN 50640:2018 (Wi=62876)
Household and similar electric appliances - Methods for measuring the performance of clothes washing machines intended for commercial use
Stage = 60.60.0000 (2018-07-20)
Mandate(s) = M/495
Replaces CLC/TS 50640:2015
CLC/TC 59X CLC/TR 50674:2018 (Wi=63551)
Guidelines for the verification of household appliances under energy labelling and eco design
Stage = 60.60.0000 (2018-04-20)
CLC/TC 59X EN 60350-2:2018 (Wi=62701) IEC 60350-2:2017 (Modified) IEC/SC 59X
Household electric cooking appliances - Part 2: Hobs - Methods for measuring performance
Stage = 60.60.0000 (2018-01-19)
Directive(s) = 66/2014 (ECODOMOV) Candidate for citation: Yes 1275/2008 (ECOPOW) Candidate for citation: Yes
Mandate(s) = M/495
Replaces EN 60350-2:2013 EN 60350-2:2013/A11:2014
Is amended by Common Mod prEN 60350-2:2017/FprAA:2017
2017-01-03: incorporates CMs (64233) available on network (standards)
CLC/TC 59X EN 62863:2017 (Wi=62358) IEC 62863:2017 (Identical) IEC/SC 59X



Technical Body & its Work Programme



★ CEN/CLC/JTC 3

Quality management and corresponding general aspects for medical devices

Status: Active

Secretariat: NEN

Secretary: Mrs S. Golyardi () (Appointed on 2014-07-30)

Chairperson: Mr R. Geertsma (NL) (Appointed on 2018-06-18)

CCMC PM: Ms J. Ogbonna ()

[Access to TC platform](#)

Work programme

Alerts

Technical body substructure

Technical body details

Participation

Number of Results: 80 Alerts: 2

Auto filters

WI Number	Reference	Title	WI Status	Standard Status	Last Milestone	★
24533	EN 80369-5:2016	Small-bore connectors for liquids and gases in healthcare applications - Part 5: Connectors for limb cuff inflation applications	Active	Published	60.60.0000	★
64555	EN 80369-5:2016/AC:2017-02	Small-bore connectors for liquids and gases in healthcare applications - Part 5: Connectors for limb cuff inflation applications	Active	Published	60.60.0000	★
JT003001	EN 1041:1998	Information supplied by the manufacturer with medical devices	Closed	Withdrawn	99.60.0000	★
JT003002	CR 13217:1998	Nomenclature system for medical devices for the purpose of regulatory data exchange - Rationale	Active	Published	60.60.0000	★
JT003003	EN ISO 15225:2000	Nomenclature - Specification for a nomenclature system for medical devices for the purpose of regulatory data exchange (ISO 15225:2000)	Closed	Withdrawn	99.60.0000	★



Technical Body information



A. Technical Body – CCMC Project Manager's e-mail address

★ CLC/TC 210

Electromagnetic Compatibility (EMC)

Status: Active

Secretariat: BSI

Secretary: Ms N. Hla-Shwe Tun () (Appointed on 2016-04-04)

Chairperson: Mr J.H. Davies (GB) (Appointed on 2012-12-11)

CCMC PM: Mr G. Maes () gmaes@cencenelec.eu

[Access to TC platform](#)

B. Technical Body – Link to relevant eCommittee or Collaboration Tool platform

Technical Body information



C. Technical Body – Appointment officers

★ CLC/TC 59X

Performance of household and similar electrical appliances

Status: Active

Secretariat: DKE

Secretary: Dr G. Fuchs  ([\[redacted\]](#)) (Appointed on 2015-01-01)

Chairperson: Mr A. Roux (FR) (Appointed on 2018-03-21)

CCMC PM: Ms M. Mira Costa  (mmira@cencenelec.eu)

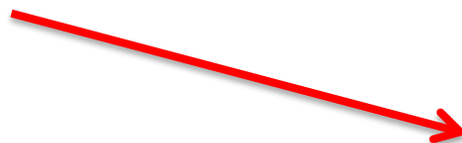
 [Access to TC platform](#)

Technical Body information



D. Meeting dates of the Technical Body

Note: information is available if the TC informed CCMC about the dates



Work programme	Alerts	Technical body substructure	Technical body details	Participation	Meetings
Meetings:					
Meetings	Date		Location		
Last meeting	2018-06-19		Brussels		
Next meeting	2019-06-19		Brussels		

Work items: examples



★ JT003032 - EN ISO 14971:2012

Medical devices - Application of risk management to medical devices (ISO 14971:2007, Corrected version 2007-10-01)

Access to current document(s)
(authorised users only)

CEN: etrans
CLC: website

Responsible: CEN/CLC/TC 3 **Drafting:** - **Project Leader:** -
WI/Standard status: Active/Published **Track:** EN/UAP **Joint CEN/CLC WI lead:** CEN ←
Category: Main **Parallel:** No **Contact point:** Mrs T. Naqvi ✉ (tnaqvi@cencenelec.eu)

[WI Plan \(Milestones\)](#) | [WI Plan \(All\)](#) | [Title/Scope](#) | [EC/EFTA relations](#) | [Consultants](#) | [WI relations](#) | [Standstill & Deviation](#) | [Decisions](#) | [Classifications](#) | [Remarks](#) | [Released Documents](#) | [Implementations](#) | [Technical Body](#)

Timeline:



Note: Move your mouse over the milestones for more details

Phase	Event (Milestones)	Stage-Code	Realized	Confirmed	3-year timeframe
Proposal and decision on WI	Proposal of WI	00.60.0000			
	Decision on WI Proposal	10.99.0000	2011-03-23		
Finalization of standard	DOR/Ratification	60.55.0000	2012-05-16		
	DAV/Definitive text available	60.60.0000	2012-07-04		
Publication	DOA/Announcement	65.31.0000		2012-10-31	
	DOP/Completion all nat. publ. (M)	65.51.0000		2013-01-31	
Withdrawal of nat. standards	DOW/Completion withdrawal nat.std.	65.62.0000		2013-01-31	
Review	Start of review	90.00.0000			
	Decision on results of review	90.93.0000			

★ 24533 - EN 80369-5:2016

Small-bore connectors for liquids and gases in healthcare applications - Part 5: Connectors for limb cuff inflation applications

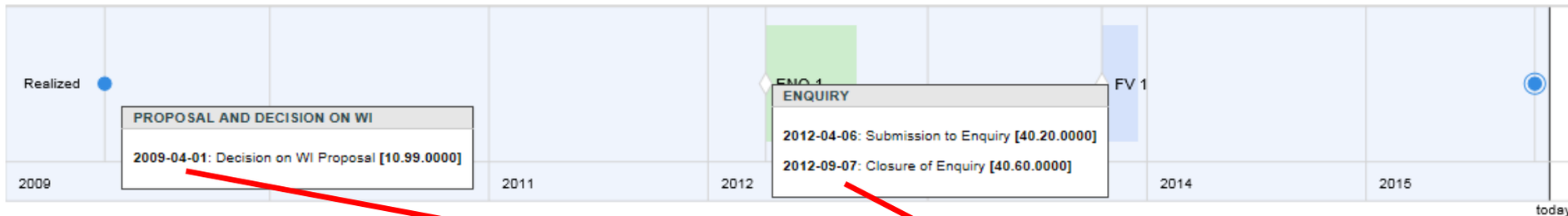
Responsible: CEN/CLC/JTC 3 **Drafting:** - **Project Leader:** -
WI/Standard status: Active/Published **Track:** EN/CDV+FDIS **Joint CEN/CLC WI lead:** CENELEC ←
Category: Main **Parallel:** FA/IEC Lead ← **Contact point:** Mrs H. Amrani Jai ✉ (hamrani@cencenelec.eu)

Work Item timeline



Mouse-over gives more information about the milestone

Example: 22268



Phase	Event (Milestones)	Stage-Code	Realized
Proposal and decision on WI	Proposal of WI	00.60.0000	
	Decision on WI Proposal	10.99.0000	2009-04-01
Drafting of 1st working doc	Circulation of 1st WD	20.60.0979	
	Dispatch ENQ draft to CMC	30.99.0979	2012-01-23
Enquiry	Submission to Enquiry	40.20.0000	2012-04-06
	Closure of Enquiry	40.60.0000	2012-09-07
Finalization of draft for FV	Dispatch FV draft to CMC	45.99.0979	2013-07-11



Standstill date, derogations & national deviations



Example: WI 00256083

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Standstill & Deviation	Decisions	Classifications
Remarks	Released Documents	Implementations	Technical Body					

Standstill

Type	Start	End
CEN	1995-07-05	

Derogation of standstill

Organisation	Start	End	Justification	National work
UNMZ	2006-04-13	-	to amend CSN 73 6360-2 "Geometrical characteristics of railway tracks - Part 2: Construction and acceptance, service and maintenance"	CSN 73 6360-2

Implementations



Example: WI 00256255

A. National Implementations

National Implementations:

Country	Oblig.	National Std. Reference	Publication Date	Available Language	Impl. Process	Official Journal Ref.	Official Journal Date	Withdrawn Conflicting Standards
Austria	<input checked="" type="checkbox"/>	OENORM EN 13230-1	2009-08-15	English, German	Publication	Connex Listenteil Nr. 188	2009-08-15	No
Belgium	<input checked="" type="checkbox"/>	NBN EN 13230-1	2009-11-25	English, French	Publication	MONITEUR BELGE - 09.12.2009	2009-12-09	No

B. Conflicting National Standards

Conflicting National Standards:

Country	National Std. Reference	Publication Date	Official Journal Ref.	Official Journal Date
France	NF EN 13230-1	2003-04-01	Décision homologation 20090826	2009-08-26
Italy	-	-	catalogue	2009-10-22
Romania	-	-	BS 12.2009	2009-12-15
Switzerland	-	-	INFORMATION SWITEC	2009-11-01

C. By third countries

National Implementations (by 3rd countries):

Country	Impl. Process	Publication Date	National Standard Reference	Language
Botswana	Identical adoption	2013-11-11	BOS EN 13230-1:2009	English
Mongolia	Identical adoption	2013-07-15	MNS EN 13230-1:2013	English

Relation with research projects



Example: WI WS076001

★ WS076001 - CWA 16960:2015

Batch-based Calculation of Sustainability Impact for Captured Fish Products

 [Access to current document\(s\)](#)
(authorised users only)

Responsible: [CEN/WS 076](#)

Drafting: -

Project Leader: -

WI/Standard status: Active/Published

Track: CWA/CONSENSUS

Category: Main

Parallel: No

Contact point: Mrs C. Palagi 
(cpalagi@cenelec.eu)

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications	Remarks
Released Documents	Implementations	Technical Body	Research Project					

Research Projects:

Code	Acronym	Title
286141	WHITEFISH	Automated and differentiated calculation of sustainability for cod and haddock products

Work item relations



Normative references & citations in standards (under "WI relations")

Example: WI 00155009

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications	Remarks	Released Documents
----------------------	---------------	-------------	-------------------	-------------	---------------------	-----------	-----------------	---------	--------------------

Inter Standard Links:

Link	Standard Reference	WI Number
Is replaced by	EN 1453-1:2017	00155772

Note: In the case of undated standard or series, the link is with the most recent published version of the standard(s)

Normative references to the standard(s):

Link	Standard Reference	WI Number
Cross-reference the standard	EN 10204:1991	EC100017
Cross-reference the standard	EN 1055:1996	00155301

Standard cited in:

Link	Standard Reference	WI Number
Cross-referenced in the standard	ENV 1453-2:2000	00155353



Cooperating Bodies



Example: 16043

  **16043 - EN 60601-2-52:2010**

Medical electrical equipment - Part 2-52: Particular requirements for basic safety and essential performance of medical beds (IEC 60601-2-52:2009)

 [Access to current document\(s\)](#)
(authorised users only)

<i>Responsible:</i>	CLC/TC 62	<i>Drafting:</i>	-	<i>Project Leader:</i>	Ms G. Olsson
<i>WI/Standard status:</i>	Active/Published	<i>Track:</i>	EN/CDV+FDIS	<i>Joint CEN/CLC WI lead:</i>	CENELEC
<i>Category:</i>	Main	<i>Parallel:</i>	No		

WI Plan (Milestones) | WI Plan (All) | Title/Scope | EC/EFTA relations | Consultants | WI relations | Standstill & Deviation | Decisions | Classifications | Remarks | Released Documents

Implementations | **Technical Body**

Responsible Body:

CLC/TC 62 Electrical equipment in medical practice

Secretariat: BSI

Project Manager: Ms J. Ogbonna

Chairperson: Dr P.W.J. Linders

Secretary: Mr P. Luzajic ([mailto:p.luzajic@bsi.com](#))

Drafting Body:

-

Cooperating Body:

CEN/TC 293 Assistive products and accessibility

Secretariat: SIS

Project Manager: Ms J. Ogbonna

Chairperson: Mr K.E. Westman

Secretary: Mrs J. Acaralp ([mailto:j.acaralp@sis.ch](#))

Equivalence international standards



Degree of equivalence with international standards

> Identical or Modified

Example: 24533

WI Plan (Milestones)	WI Plan (All)	Title/Scope	EC/EFTA relations	Consultants	Parallel	WI relations	Standstill & Deviation	Decisions	Classifications	Remarks
Released Documents	Implementations	Technical Body								
Parallel project	ISO project reference	Degree of equivalence	ISO project ID	ISO responsible TC						
FA/IEC Lead	IEC 80369-5:2016	Identical	18401	IEC/SC 62D						

Support



-  **FAQ** list of Frequently Asked Questions
-  **Help** basic information concerning the PROJEX-ONLINE user interface



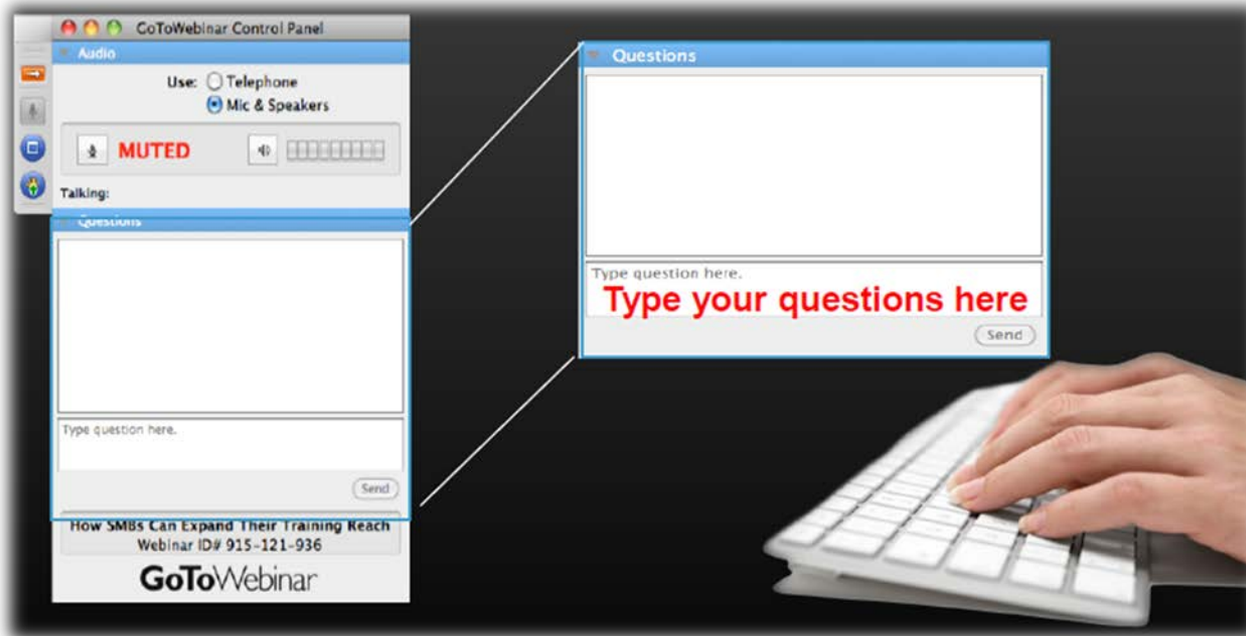
All **questions & comments** can also be forwarded to CCMC via:
itsupport@cencenelec.eu

Data issues should be addressed to the **Digital Production at CCMC**: dataservice@cencenelec.eu

Thank you!



Time for questions now!



Thank you!



Please fill out the short exit survey !
It will take only 2 minutes

