





Training CEN-CENELEC Projex-Online

A guided tour through the application

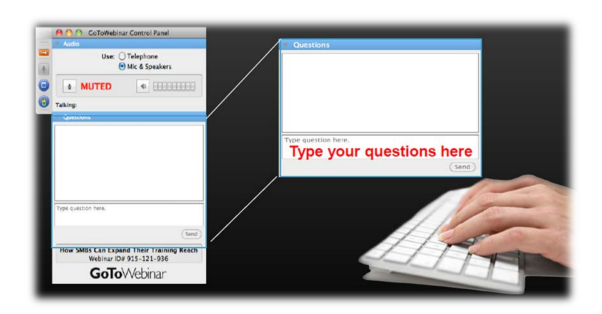
Els SOMERS Project Manager – Strategy & Governance

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

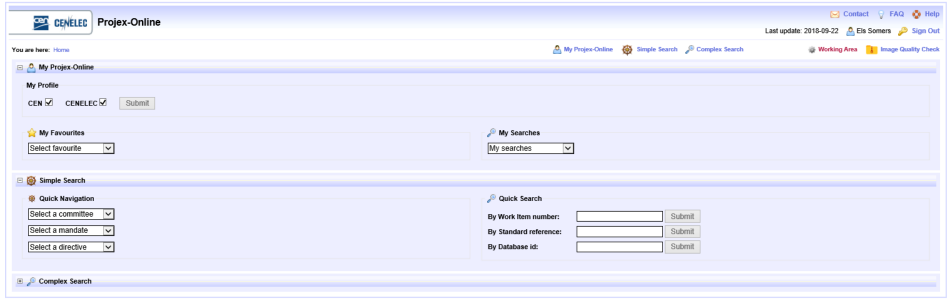


- Access via CEN & CENELEC websites
- Link: http://projex.cencenelec.eu/
- Availability:
 - 0 7/7
 - From 00:30 until 20:00 (Central European Time)
 - Time-out = 120 minutes
- Target audience:
 - ✓ CEN & CENELEC TC secretaries
 - ✓ CEN NSB & CENELEC NC staff on request
 - ✓ Requests for access via NSB-NC contact point, sent to <u>itsupport@cencenelec.eu</u>

Homepage







Copyright CEN/CENELEC 2018



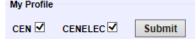
CEN-CENELEC Projex-Online

Homepage





- 'My Projex-Online':
 - My Profile: CEN and/or CENELEC (can be changed) 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 \(\bar{Y} \)
- - Ongoing
 - Published
 - Not Active
 - Under ballot
- Data Download
 - Excel
 - Word



Downloads **E**







A. Data download in Excel format

Contains more information than on-screen

B. Provision of TC work program in MS Word format

	CLC/TC 59X
Performance of househ	old and similar electrical appliances
To prepare European Standards on methods determine the performance of electrical applications of the programment of electrical applications and spects such as the classiff characteristics and conditions for the information of the information	of measurement of characteristics which are of importance to ances for household use or of electrical appliances for e user. This may include associated aspects related to the use of cation, accessibility and usability of appliances, egonomic floor provided at the point of sale. The standards are developed inforethers and in the context of the Luropean market. MOTE 1 pinent intended for housekeeping functions such as washing, pigliances intended for use in the home environment such as an appliances, etc. Appliances for household use cover use by useholds, for example: - in shops, offices or other similar work hottle, motels and other residential type environments; -in bed los considered as household appliances. NOTE 2 Appliances reset by persons that have been trained on the use of such a ne declared to be for commercial use by layersons. NOTE 3 by the standards prepared by CLC/TC 59X. NOTE 4 CLC/TC 59X by the standards prepared by CLC/TC 59X. NOTE 4 CLC/TC 59X by the standards prepared by CLC/TC 59X. NOTE 4 CLC/TC 59X by explicitly covered by the scope of other CENELEC/TCs or
Secretary: Dr G. Fuchs	
Chairman: Mr A. Roux	
Meetings:	
	Brussels
2019-06-19	Brussels
2018-06-19	
	Brussels Brussels
2018-06-19 2017-06-14	Brussels
2018-06-19 2017-06-14 2016-06-16	Brussels
2018-06-19 2017-06-14 2016-06-16 Published (last 12 months)	Brussels
2018-06-19 2017-06-14 2016-06-16 Published (last 12 months) CLC/TC 59X EN 50594:2018 (Wi=62877)	Brussels Brussels
2018-06-19 2017-06-14 2016-06-16 Published (Isst 12 months) CLC/TC 59% EN 50594:2018 (Wi=2277) Household and similar electric appliances	Brussels
2018-06-19 2017-06-14 2016-06-16 Published (last 12 months) CLC/TC 59X EN 50594:2018 (Wi=62877)	Brussels Brussels
2018-06-19 2017-06-14 2016-06-16 Published (last 12 months) CLC/TC 50X EN 50594-2018 (Win-62877) Household and similar electric appliances-intended for commercial use	Brussels Brussels
2018-06-19 2017-06-14 2016-06-16 Published (Isst 12 months) CLC/TC 59% EN 50594:2018 (Wi=2277) Household and similar electric appliances	Brussels Brussels
2018-06-19 2017-06-14 2016-06-16 Published (Iast 12 months) CLC/TC-95X EN 50594-2018 (Wi=62877) Household and similar electric appliances- intended for commercial use Stage = 60.60.0000 (2018-07-20)	Brussels Brussels





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 🖂 (, _ _)

Work programme | Alerts | Technical body substructure | Technical body details | Participation

Access to TC platform

Λ	WI Number 🗑	Reference 🗑	Title	WI Status 🗑	Standard Status 🗑	Last Milestone 🗑	Auto filters (
7	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	Ŕ
	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	n
,	JT003001	EN 1041:1998	Information supplied by the manufacturer with medical devices	Closed	Withdrawn	99.60.0000	ŵ
	JT003002	CR 13217:1998	Nomenclature system for medical devices for the purpose of regulatory data exchange - Rationale	Active	Published	60.60.0000	ŵ
	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	*



CEN-CENELEC Projex-Online
© CEN-CENELEC 2018 - 10

Technical Body information





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



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



Technical Body information





C. Technical Body – Appointment officers





Technical Body information





D. Meeting dates of the Technical Body

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





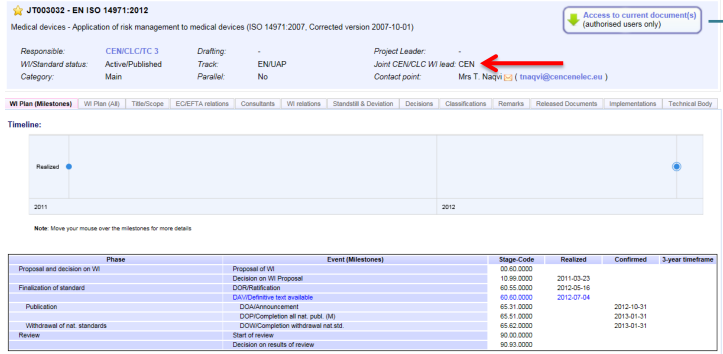
Work items: examples





CEN: etrans

CLC: website



🛖 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)

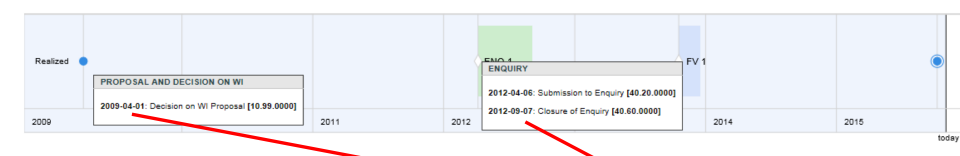
Work Item timeline





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	26,60.0979
Consensus and consolidation	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	Standstil	l & Deviation	Decisions	Classifications	
Remarks Released	Documents	Implementations	Technical Body							
Standstill										
			Start			End				
		4005.07	0.5							
	CEN			1995-07	-05					
Derogation of stan				1995-07-	-05					
Derogation of stan		Start	Eı	1995-07-	-05	Justificat	ion		National wor	k



CEN-CENELEC Projex-Online

Implementations





Example: WI 00256255

A. National Implementations

National Implementations:

Country	Oblg.	National Std. Reference	Publication Date	Available Language	Impl. Process	Official Journal Ref.	Official Journal Date	Withdrawn Conflicting Standards
Austria	V	OENORM EN 13230-1	2009-08-15	English, German	Publication	Connex Listenteil Nr. 188	2009-08-15	No
Belgium	•	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):

rational implem	cintations (b) ora 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

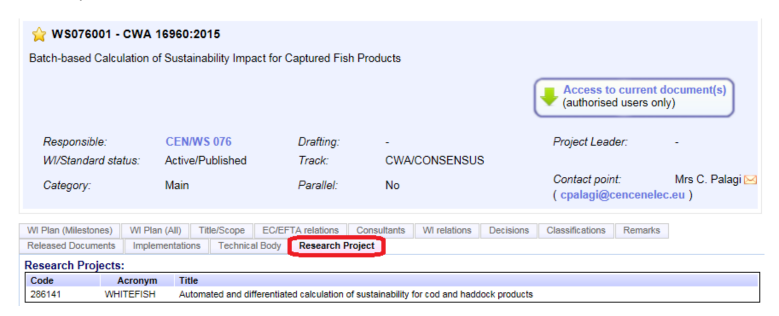


Relation with research projects





Example: WI WS076001





CEN-CENELEC Projex-Online © CEN-CENELEC 2018 - 18

Work item relations





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

Example: WI 00155009

	WI Plan (Milestones) WI Plan (All)	Title/Scope E	EC/EFTA relations	Consultants	WI relations	Decisions	Classifications	Remarks	Released Documen	ts
	Inter Standard Links:									
Т	Link		S	tandard Refere	nce			WI Nu	ımber	
	Is replaced by		E	N 1453-1:2017				00158	772	
	Note: In the case of undated standard or series, the link is with the most recent published version of the standard(s)									
C	Normative references to the sta	ndard(s):								
Т	Link		S	tandard Refere	nce			WI Nu	ımber	
	Cross-reference the standard		E	EN 10204:1991					EC100017	
	Cross-reference the standard		E	N 1055:1996				00158	301	
Ċ	Standard cited in:									
Ī	Link		:	Standard Refere	ence			WI N	umber	
	Cross-referenced in the standard			ENV 1453-2:200	0			0015	5353	



CEN-CENELEC Projex-Online

Cooperating Bodies





Example: 16043



CEN-CENELEC Projex-Online

Equivalence international standards

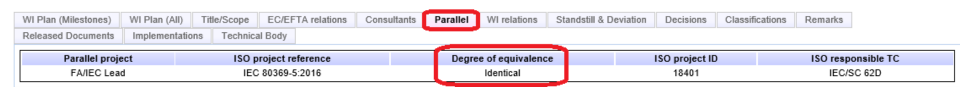




Degree of equivalence with international standards

> Identical or Modified

Example: 24533





Support



ð

FAQ

0

Help

list of Frequently Asked Questions

basic information concerning the PROJEX-ONLINE user interface



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

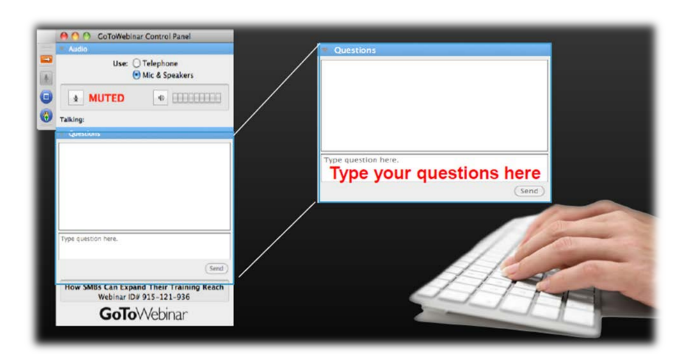
Data issues should be addressed to the **Digital Production at CCMC**: <u>dataservice@cencenelec.eu</u>



Thank you!



Time for questions now!





Thank you!



Please fill out the short exit survey!

It will take only 2 minutes



