



CENELEC

EUROPEAN COMMITTEE
FOR ELECTROTECHNICAL STANDARDIZATION

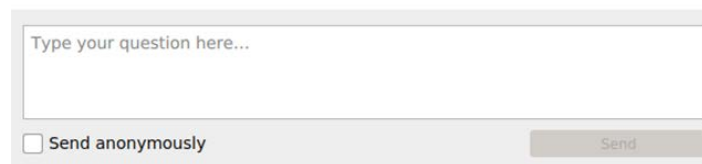
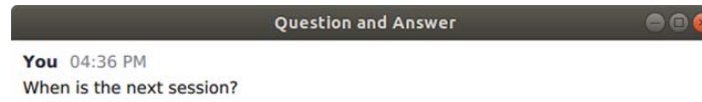
CENELEC Webinar on new website
17 November 2021

*We start at
11:00 CEST*

Get the most out of the webinar today



- ▶ All attendees are on mute
- ▶ Use the Q&A panel to submit your questions



Your speakers today



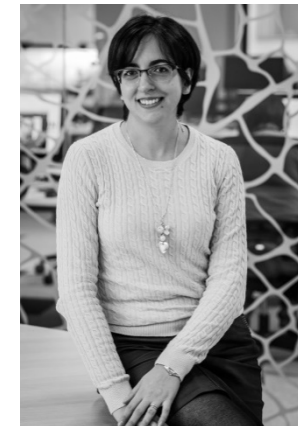
Andreea GULACSI
Director
Policy & Partnerships
CEN-CENELEC

Eric CORNEZ
Account Manager IT
CEN-CENELEC



Cécile ANDRIANNE
Project Manager
Policy & Partnerships
CEN-CENELEC

Elisa MATARESSE
Project Manager IT
CEN-CENELEC



Background

- ▶ Rationale:
 - ▶ Change of technology
 - ▶ Split between 'general public' information and CEN and CENELEC 'expert' content
 - ▶ Increase the streamlining of information
 - ▶ Offer tailored and up-to-date content for our stakeholders
 - ▶ Modernise the look and feel
 - ▶ Improve user experience and offer a more responsive website

Common CA decisions of March 2019 to merge the 3 websites (CEN/CA 22/2019 and CENELEC/CA 152/33)

Public Website

Design



Welcome to our new website

CEN and CENELEC are business catalysts in Europe, removing trade barriers for European industry and consumers in order to foster the European economy in global trade, improve the lives of European citizens and the environment.

ABOUT CEN

ABOUT CENELEC

Optimal Resolution: 100% display setting on laptop and browser resolution

Scale and layout

Some apps won't respond to scaling changes until you close and reopen them.

Change the size of text, apps, and other items

100%

[Advanced scaling settings](#)

Display resolution

1920 × 1080 (Recommended)

Display orientation

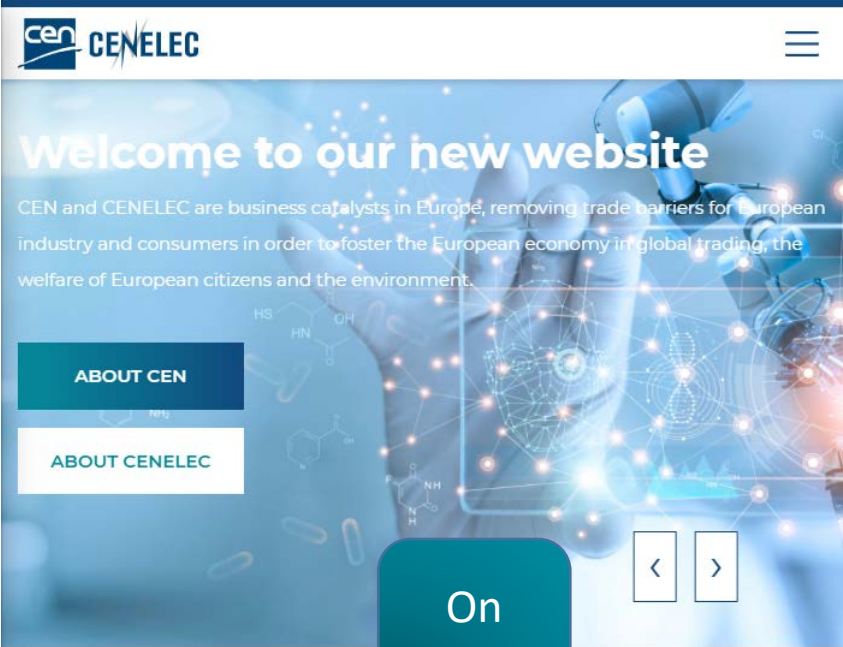
Landscape

Browser menu showing:
New tab (Ctrl+T)
New window (Ctrl+N)
New Incognito window (Ctrl+Shift+N)
History
Downloads (Ctrl+J)
Bookmarks
Zoom: - 100% +
Print... (Ctrl+P)
Cust...
Find... (Ctrl+F)
More tools
Frit | Cut | Copy | Paste
Settings
Help
Exit
Managed by your organization

LATEST NEWS

Modern and Fully Responsive

CENELEC

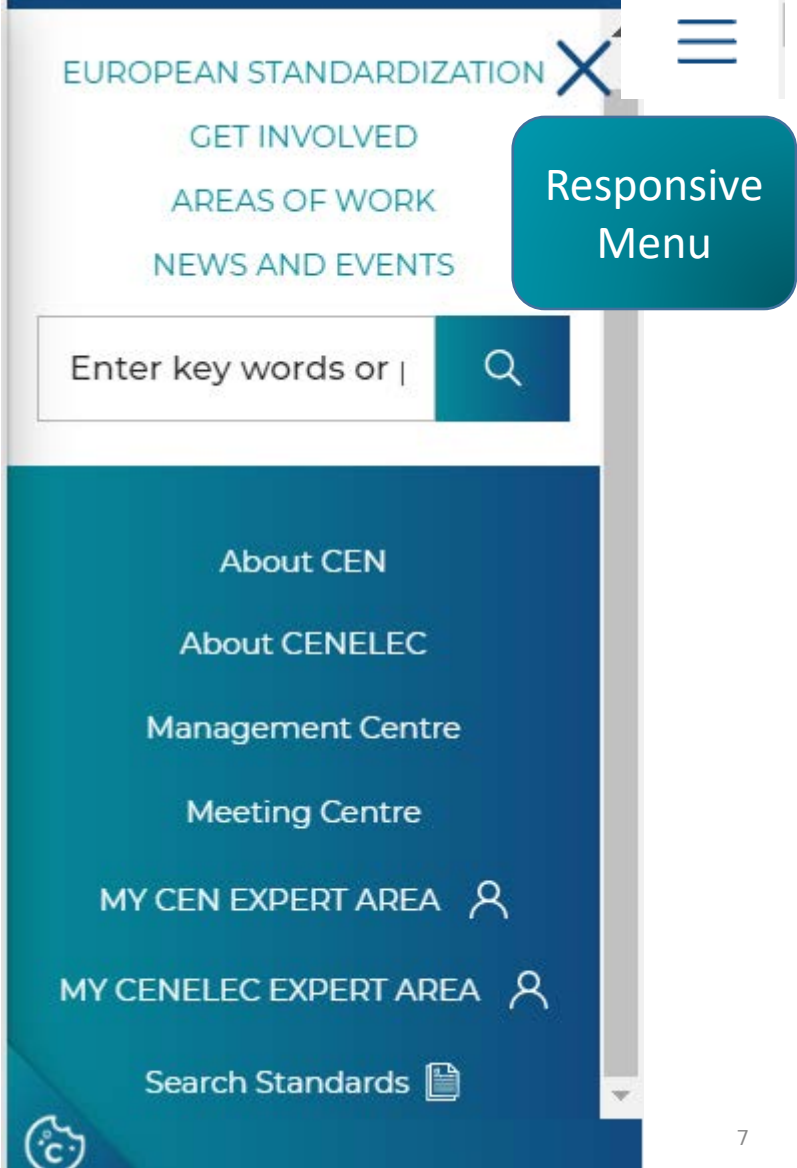


On Tablet

LATEST NEWS



On Smartphone



Responsive Menu

Areas Of Work



Navigation bar: About CEN | About CENELEC | Contact Us | Search Standards | MY EXPERT AREA

Secondary navigation: EUROPEAN STANDARDIZATION | GET INVOLVED | **AREAS OF WORK** | NEWS AND EVENTS

Section: CEN-CENELEC Topics

Section: CENELEC SECTORS

- ACCESSIBILITY
- ARTIFICIAL INTELLIGENCE
- ECODESIGN, ENERGY LABELLING AND MATERIAL EFFICIENCY
- ENERGY EFFICIENCY AND MANAGEMENT
- ACCUMULATORS, PRIMARY CELLS AND PRIMARY BATTERIES
- DEFENCE AND SECURITY
- DIGITAL SOCIETY
- ELECTRIC MOTORS AND TRANSFORMERS
- CENELEC Business Sectors**
- ELECTRIC EQUIPMENT AND APPARATUS
- ELECTRONIC, ELECTROMECHANICAL AND ELECTROTECHNICAL SUPPLIES
- PUBLIC PROCUREMENT
- QUANTUM TECHNOLOGIES
- SMART GRIDS AND METERS
- ELECTROTECHNOLOGY GENERAL
- ENERGY AND UTILITIES
- HOUSEHOLD APPLIANCES AND HVAC
- INSULATED WIRE AND CABLE
- LIGHTING EQUIPMENT AND ELECTRIC LAMPS
- LOW VOLTAGE ELECTRICAL EQUIPMENT AND INSTALLATIONS
- MECHANICAL AND MACHINES
- OCCUPATIONAL HEALTH AND SAFETY
- TRANSPORT AND PACKAGING

CENELEC SECTORS

Mechanical and Machines



The mechanical and machinery sector include technical bodies that deal with different types of industrial and domestic machinery. Some of the industries covered are manufacturing, mining, welding, construction and agriculture. Lifts, tanks and pressure equipment are also covered.

Standards keep the pace of technological development. New technologies such as Artificial Intelligence (AI), are progressively being implemented in fields like automation, data management and as part of smart technology (e.g. additive manufacturing, robotics).

Not only has the sector an important role when it comes to an operator's safety but also contributes to environment protection by developing standards that allow the production of environmentally friendly machines.

Many standards are identical to international standards: this is an important characteristic, since the markets for these products tend to be global, going beyond national or European markets. The mechanical and machinery sector is therefore a good example of bringing together European requirements with an internationally accepted approach.

A considerable proportion of the documents produced in the sector are harmonized standards giving presumption of conformity with the EU Directives on machinery (2006/42/EC), measuring instruments (2014/32/EU) and Non-automatic weighing instruments (2014/31/EU).

The Sector Fora i.e. CEN-CENELEC Sector Forum on Machinery and Pressure Equipment Advisory Nucleus advise Technical Boards and coordinate standardization activities related to the respective field.

CEN-CENELEC-ETSI Coordination Group on Smart Manufacturing

The CEN-CENELEC-ETSI Coordination Group on Smart Manufacturing (SMa-CG) was created to coordinate the European standardization activities relating to new technologies in the field of manufacturing. It is a joint group of CEN, CENELEC and ETSI which advises the CEN-CENELEC Technical Boards and the ETSI Board.

SMa-CG gathers CEN, CENELEC and ETSI members, their relevant Technical Bodies and groups and the European Commission. The European associations, initiatives, research projects as well as international organizations and initiatives are welcome to participate in specific meetings upon the agreement of the Chairman.

Chair: **Dr Jens Gayko**, VDE
Secretariat: **Ms Katharina Sehnert**, DIN

Technical Bodies

- [CLC/BTTF 128-2](#) - Erection and operation of electrical test equipment
- [CLC/TC 116](#) - Safety and environmental aspects of motor-operated electric tools
- [CLC/TC 2](#) - Rotating machinery
- [CLC/TC 26](#) - Electric welding
- [CLC/TC 44X](#) - Safety of machinery: electrotechnical aspects
- [CLC/TC 66X](#) - Safety of measuring, control, and laboratory equipment

- [CEN/CLC/JTC 18](#) - Non automatic weighing instruments (NAWI)
- [CEN/CLC/WS Monsoon](#) - Predictive management of data intensive industrial processes
- [CEN/CLC/WS ZDMterm](#) - Zero Defects in Digital Manufacturing Terminology

Documentation and Materials +

Policy Opinion +

Useful links +

Contact:

Hugo DOURADO
hdourado@cencenelec.eu

Public website - New Feature



NEWS

ALL SECTORS ▾ **ALL TYPES** ▾ **ALL COMMUNITIES** ▾

<input type="checkbox"/> Accessibility	<input type="checkbox"/> Press release	<input type="checkbox"/> CEN
<input type="checkbox"/> Accumulators, Pri Batteries	<input type="checkbox"/> Publications	<input type="checkbox"/> CENELEC
<input type="checkbox"/> Artificial Intelligen	<input type="checkbox"/> EN in the spotlight	<input type="checkbox"/> CEN-CENELEC
<input type="checkbox"/> Chemicals	<input type="checkbox"/> Workshop	
<input type="checkbox"/> Construction	<input type="checkbox"/> News	
	<input type="checkbox"/> SMEs	
APPLY	APPLY	APPLY
		CLEAR

EN IN
2021-09-21

New EN 17507 helps improve measuring the emissions of road vehicles

Improving the way to measure particulate emissions of road vehicles, and thus contributing to reducing transport pollution? This is now possible, thanks to recently published standard [EN 17507 'Road vehicles - Portable Emission Measuring Systems \(PEMS\) -](#)

ards!
s theme highlights the power of physical

[→ READ MORE](#)

Public Website - New Feature



Stay updated

Email *

Categories *

- Press release
- Publications
- EN in the spotlight
- Workshop
- News
- Newsletter
- Call for tender

CENELEC Expert Area

CENELEC Experts area

▶ **Targeted** audience

- ▶ Detailed information in **Projex Online** (opened to ALL experts as from 2020-10-05)
Recording available in the Expert site.
- ▶ Easy access to **Applications** and related **supporting materials** (users guide, templates, ...)
- ▶ **Identification** of targeted audience
- ▶ Communication on **key initiatives**
- ▶ News/subscription: **Reach out** to the Experts community


CENELEC Experts area

- ▶ Targeted audience
- ▶ Detailed information in **Projex Online** (opened to ALL experts as from 2020-10-05)
Recording available in the [Expert site](#).
- ▶ Easy access to **Applications** and related **supporting materials** (users guide, templates, ...)
- ▶ **Identification** of targeted audience
- ▶ Communication on **key initiatives**
- ▶ News/subscription: **Reach out** to the Experts community

CENELEC Experts area

- ▶ Targeted audience
- ▶ Detailed information in **Projex Online** (opened to ALL experts as from 2020-10-05)
Recording available in the [Expert site](#).
- ▶ Easy access to **Applications** and related **supporting materials** (users guide, templates, ...)
- ▶ Identification of targeted audience
- ▶ Communication on **key initiatives**
- ▶ News/subscription: **Reach out** to the Experts community

Applications & Services




Collaboration Platform →

Document management for CENELEC Technical Bodies, governance bodies and related groups.

[You can find the user's guide here](#)

✕ CLOSE

Technical Bodies Officers
Expert
Members



Electronic Voting →

Support of consensus feedback processes for CENELEC committees and committee internal voting (CIV). [...]

[LEARN MORE](#)

Technical Bodies Officers
Expert
Members




Projex-Online →

Overview of CEN and CENELEC Work Programme, including monitoring functionalities for following-up the work within Technical Bodies. [...]

[LEARN MORE](#)


Technical Bodies Officers
Expert
Members



QuickSearch →

Search in an easy and direct way on CEN & CENELEC BT decisions, standardization activities and technical bodies

Technical Bodies Officers
Members



Expert Management System →

Central repository for managing committees, organizations, users and their roles for international, regional, and national work

Members

User Guides & Templates

User Guides & Templates

Events & Trainings

Web Conference Services

Collaboration Platform

[CENELEC Collaboration Platform User Guide](#)

Electronic Voting


Projex-Online

Projex

CENELEC Experts area

- ▶ Targeted audience
- ▶ Detailed information in **Projex Online** (opened to ALL experts as from 2020-10-05)
Recording available in the Expert site.
- ▶ Easy access to **Applications** and related **supporting materials** (users guide, templates, ...)
- ▶ **Identification** of targeted audience
- ▶ Communication on **key initiatives**
- ▶ News/subscription: **Reach out** to the Experts community

Applications & Services







Collaboration Platform →

Document management for CENELEC Technical Bodies, governance bodies and related groups.

You can find the user's guide here

✕ CLOSE




 Technical Bodies Officers
 Expert
 Members



Electronic Voting →

Support of consensus feedback processes for CENELEC committees and committee internal voting (CIV). [...]

[? LEARN MORE](#)

 Technical Bodies Officers
 Expert
 Members




Projex-Online →

Overview of CEN and CENELEC Work Programme, including monitoring functionalities for following-up the work within Technical Bodies. [...]


[? LEARN MORE](#)

 Technical Bodies Officers
 Expert
 Members



Expert Management System →



Central repository for managing committees, organizations, users and their roles for international, regional, and national work

 Members



QuickSearch →

Search in an easy and direct way on CEN & CENELEC BT decisions, standardization activities and technical bodies

 Technical Bodies Officers
 Members

CENELEC Experts area



- ▶ Targeted audience
- ▶ Detailed information in **Projex Online** (opened to ALL experts as from 2020-10-05)
Recording available in the Expert site.
- ▶ Easy access to **Applications** and related **supporting materials** (users guide, templates, ...)
- ▶ **Identification** of targeted audience
- ▶ **Communication on key initiatives**
- ▶ News/subscription: **Reach out** to the Experts community



Digital Transformation

[Digital Transformation](#)
[Online Collaborative Authoring](#)
[Standards of the Future](#)
[Open Source Solutions](#)

What's happening

Digital strategy

DITSAG

Get involved

What's happening

Get involved

EN and CENELEC are undertaking a digital transformation program to support Goal 2 of our [Strategy 2030](#): **Our customers and stakeholders benefit from state-of-the-art digital solutions.** This will involve transforming the way we do

In a specific project

CENELEC Experts area



- ▶ Targeted audience
- ▶ Detailed information in **Projex Online** (opened to ALL experts as from 2020-10-05)
Recording available in the Expert site.
- ▶ Easy access to **Applications** and related **supporting materials** (users guide, templates, ...)
- ▶ **Identification** of targeted audience
- ▶ Communication on **key initiatives**
- ▶ News/subscription: **Reach out** to the Experts community



News

Trainings & Materials

Meeting Centre

Key Initiatives

CENELEC BOSS

LATEST NEWS

[VIEW ALL NEWS](#)

2021-09-07

IT MAINTENANCE

Collaboration Platform
Downtime on 2021-09-13

[→ READ MORE](#)

2021-09-01

OTHERS

New CEN-CENELEC website is
now live

[→ READ MORE](#)

2021-06-17

TRAININGS

Webinar material 'Harmonized
European standards: Drafting
standards compliant with EU
legislation'

[→ READ MORE](#)

2021-06-16

TRAININGS

Info session 2: Online
Collaborative Authoring - Call for
Participation on 2021-06-29

[→ READ MORE](#)

FILTER: Technical Bodies Officers Members Expert

Applications & Services

Collaboration Platform [→](#)

Electronic Voting [→](#)

Projex-Online [→](#)



News

Trainings & Materials

Meeting Centre

Key Initiatives

CENELEC BOSS

News

SUBSCRIBE TO NEWS

ALL CATEGORIES ▾

ALL AUDIENCES ▾

ALL SECTORS ▾

- Events
- Trainings
- IT Maintenance
- IT News
- Digital Transformation
- Others

APPLY

CLEAR

downtime on 2021-09-13

12:00 am UTC, IEC Collaboration Platform will be down due to a new release.

EXPERT

→ READ MORE



Subscribe to news

Email *

Categories *

- Events
- Trainings
- IT Maintenance
- IT News
- Digital Transformation
- Others

SUBSCRIBE



CENELEC FAQ

Q&A



Can you adapt the visual identity when landing on CENELEC page? (CA)

DONE

CENELEC logo visible instead of both



About CENELEC

The European Electrotechnical Committee for Standardization is one of three European Standardization Organizations (together with CEN and ETSI) that have been officially recognized by the European Union and by the European Free Trade Association (EFTA) as being responsible for developing and defining voluntary standards at European level.

[CENELEC Communities](#) | [Technical Work](#) | [Structure and Governance](#)

CENELEC, the European Committee for Electrotechnical Standardization, is an association that brings together the National Electrotechnical Committees of 34 European countries

CENELEC prepares voluntary standards in the electrotechnical field, which help facilitate trade between countries, create new markets, cut compliance costs and support the development of a Single European Market.

CENELEC supports standardization activities in relation to a wide range of fields and sectors including: Electromagnetic



Is a CENELEC website site map available? (CA)

Not available.

Instead, possibility to see site structure through horizontal scroll down menu available when browsing on menu bar.



CENELEC Communities

Technical Work

Structure and Governance

[EUROPEAN STANDARDIZATION](#) |
 [GET INVOLVED](#) |
 [AREAS OF WORK](#) |
 [NEWS AND EVENTS](#)

CEN and CENELEC

European Standards

Strategy 2030

International Cooperation

IPR & Patents

European Industry Partners

Small and Medium Enterprises

Societal Stakeholders

Research & Innovation

CEN-CENELEC Topics

CEN Business Sectors

CENELEC Business Sectors

News

Events

About CENELEC

The European Electrotechnical Committee for Standardization (together with CEN and ETSI) that have been officially recognized by the European Union and the European Free Trade Association (EFTA) as being responsible for developing and maintaining voluntary standards at European level.

[CENELEC Communities](#) |
 [Technical Work](#) |
 [Structure and Governance](#)

- Members
- Affiliates
- CSBs
- European Partners

CENELEC's National Members are the National Committees of the 27 European Union countries, United Kingdom, the Republic of North Macedonia, Serbia and Turkey plus three countries of the European Free Trade Association (Iceland, Norway and Switzerland). There is one member per country.

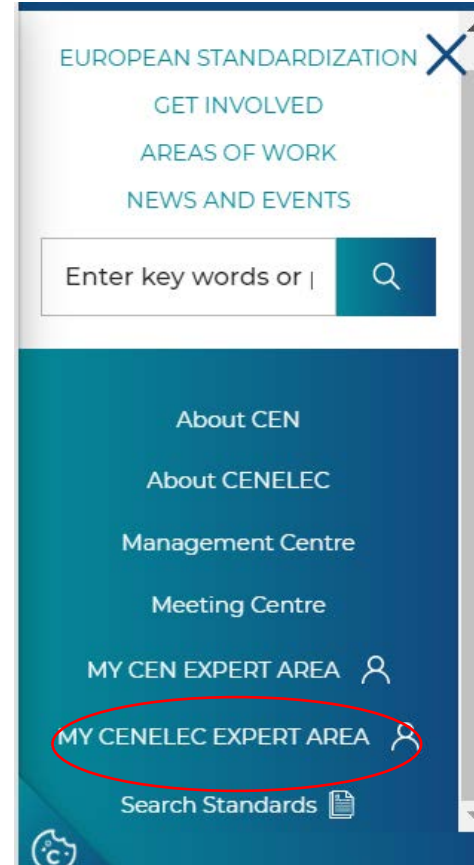
CENELEC members are national organizations entrusted with electrotechnical standardization, recognized both at National and European level as being able to represent all standardization interests in their country. Only one organization per country may be member of CENELEC.

It is the responsibility of the CENELEC National Members to implement European Standards as national standards. The National Committees distribute and sell the implemented European Standard and have to withdraw any conflicting national standards.

Details regarding this status are given in [CEN/CENELEC Guide 22 - Guide on the organisational structure and processes for the assessment of the membership criteria of CEN and CENELEC](#).

Q&A

Where can I find My Expert Area when using a small screen? (CA)



Click on responsive hamburger menu on top-right corner and scroll down

Q&A

Where can I find the most recently published standards on the new website? (CA)

Information available in Standards Evolution Forecast



About CENELEC

The European Electrotechnical Committee for Standardization is one of three European Standardization Organizations (together with CEN and ETSI) that have been officially recognized by the European Union and by the European Free Trade Association (EFTA) as being responsible for developing and defining voluntary standards at European level.

[CENELEC Communities](#)[Technical Work](#)[Structure and Governance](#)[CENELEC Technical Bodies](#)[CENELEC Standards Evolution and Forecast](#)[Recently published](#)[To be published](#)[Formal Vote](#)[Under Enquiry](#)[New Work Items](#)[To be withdrawn](#)[EN](#) | [FR](#) | [DE](#)

Standards published over the last 2 months

Standard reference	Title	Technical body	Date of Publication
EN ISO 15223-1:2021	Medical devices - Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements (ISO 15223-1:2021)	CEN/CLC/JTC 3	2021-09-29
EN 16602-70-16:2021	Space engineering - Adhesive bonding for spacecraft and launcher applications	CEN/CLC/JTC 5	2021-10-27
EN ISO/IEC 17030:2021	Conformity assessment - General requirements for third-party marks of conformity (ISO/IEC 17030:2021)	CEN/CLC/JTC 1	2021-09-22
EN 17463:2021	Valuation of Energy Related Investments (VALERI)	CEN/CLC/JTC 14	2021-10-06
CEN/CLC/TR 17602-70-23:2021	Space product assurance - Materials, mechanical parts and processes obsolescence management handbook	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-01:2021	Space product assurance - Reuse of existing software	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-03:2021	Space product assurance - Software dependability and safety	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-04:2021	Space product assurance - Software metrication programme definition and implementation	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-11:2021	Space product assurance - Software process assessment and improvement - Part 1: Framework	CEN/CLC/JTC 5	2021-10-06



Where can I find the RSS feed "CENELEC Recently published standards List"? (CA)

Information available in Standards Evolution Forecast



About CENELEC

The European Electrotechnical Committee for Standardization is one of three European Standardization Organizations (together with CEN and ETSI) that have been officially recognized by the European Union and by the European Free Trade Association (EFTA) as being responsible for developing and defining voluntary standards at European level.

[CENELEC Communities](#) |
 [Technical Work](#) |
 [Structure and Governance](#)

[CENELEC Technical Bodies](#) |
 [CENELEC Standards Evolution and Forecast](#)

[Recently published](#) |
 [To be published](#) |
 [Formal Vote](#) |
 [Under Enquiry](#) |
 [New Work Items](#) |
 [To be withdrawn](#)



EN | FR | DE

Standards published over the last 2 months

Standard reference	Title	Technical body	Date of Publication
EN ISO 15223-1:2021	Medical devices - Symbols to be used with information to be supplied by the manufacturer - Part 1: General requirements (ISO 15223-1:2021)	CEN/CLC/JTC 3	2021-09-29
EN 16602-70-16:2021	Space engineering - Adhesive bonding for spacecraft and launcher applications	CEN/CLC/JTC 5	2021-10-27
EN ISO/IEC 17030:2021	Conformity assessment - General requirements for third-party marks of conformity (ISO/IEC 17030:2021)	CEN/CLC/JTC 1	2021-09-22
EN 17463:2021	Valuation of Energy Related Investments (VALERI)	CEN/CLC/JTC 14	2021-10-06
CEN/CLC/TR 17602-70-23:2021	Space product assurance - Materials, mechanical parts and processes obsolescence management handbook	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-01:2021	Space product assurance - Reuse of existing software	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-03:2021	Space product assurance - Software dependability and safety	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-04:2021	Space product assurance - Software metrication programme definition and implementation	CEN/CLC/JTC 5	2021-10-06
CEN/CLC/TR 17602-80-11:2021	Space product assurance - Software process assessment and improvement - Part 1: Framework	CEN/CLC/JTC 5	2021-10-06

Where do I find the contact information of the Secretary, President and Permanent Delegate of a National Committee? (CA)

Information not put available on public web site that is taking into account GDPR aspects.

Users are invited to contact relevant National Committee in order to have this information



About CENELEC

The European Electrotechnical Committee for Standardization is one of three European Standardization Organizations (together with CEN and ETSI) that have been officially recognized by the European Union and by the European Free Trade Association (EFTA) as being responsible for developing and defining voluntary standards at European level.

[CENELEC Communities](#) |
 [Technical Work](#) |
 [Structure and Governance](#)

[Members](#) |
 [Affiliates](#) |
 [CSBs](#) |
 [European Partners](#)

CENELEC's National Members are the National Committees of the 27 European Union countries, United Kingdom, the Republic of North Macedonia, Serbia and Turkey plus three countries of the European Free Trade Association (Iceland, Norway and Switzerland). There is one member per country.

CENELEC members are national organizations entrusted with electrotechnical standardization, recognized both at National and European level as being able to represent all standardization interests in their country. Only one organization per country may be member of CENELEC.

It is the responsibility of the CENELEC National Members to implement European Standards as national standards. The National Committees distribute and sell the implemented European Standard and have to withdraw any conflicting national standards.

Details regarding this status are given in [CEN/CENELEC Guide 22 - Guide on the organisational structure and processes for the assessment of the membership criteria of CEN and CENELEC](#).

Total Members **34**

[EN](#) | [FR](#) | [DE](#)



List of CENELEC Members

Acronym	Country	Organization	Website
OVE	Austria	Austrian Electrotechnical Association	www.ove.at
CEB-BEC	Belgium	Comité Electrotechnique Belge/Belgisch Elektrotechnisch Comité	www.ceb-bec.be
BDS	Bulgaria	Bulgarian Institute for Standardization	www.bds-bg.org
HZN	Croatia	Croatian Standards Institute	www.hzn.hr



Q&A



What is the difference between search website and Search Standards

The image shows two overlapping screenshots of the CENELEC website. The top screenshot shows the main navigation bar with 'Search Standards' and 'MY EXPERT AREA' highlighted by red circles. Below it is a search input field with the placeholder 'Enter key words or phrase' and a 'SEARCH' button. The bottom screenshot shows a detailed search filter interface. It includes a 'SEARCH IN' section with checkboxes for 'CEN' and 'CENELEC'. The filters are organized into several sections: 'Keywords' with a text input and a language dropdown; 'Committee' with dropdowns for committee and title; 'Deliverable' with a type dropdown and a standard reference text input; 'Legal Framework' with a directives dropdown; 'Status' with checkboxes for Preliminary Stage, Under Draft, Under Approval, Under Enquiry, Approved, Published, and Withdrawn; and 'Standards Classification' with dropdowns for ICS and Activity sector.

Where do I find the email of a TC Chairperson? (EC)

Where do I find the names and emails of TC assistant secretaries? (EC)

Information currently partially available on Projex-Online. Provision of the related information is currently under discussion internally considering also GDPR aspects.

Where can I find the consolidated table of TCs with their Secretary, Assistant Secretary, Chair, dependencies and terms of office? (EM)

Information not available on Public Website

Information available on Projex Online. End of term will be added **TO DO → Early December**

Provision of consolidated list (as previously provided on CENELEC web site) **TO DO → Early January**

How can I search for CENELEC standards only? (EM)

Search Standards + uncheck CEN

Is it possible to display the withdrawn standards? (EM)

We have added this option in Search Standards

DONE

How can I find the relations between the European Directives and the CENELEC standards? (EM)

Search by directive Available on Projex Online and public web site.

In Search Standards, when using the Keywords field, the operator seems to be OR instead of AND. Can you change that? (EC)

The OR operator is selected by default.

The exact phrase can be searched by using double quotes (eg "x x").

The operator can be changed to AND by default if needed.

**Why are the TC/SC/SR not sorted in numerical order?
(EM)**

Will be fixed **TO DO → Early December**

Why isn't it possible to find a technical body (or a NC) using the search engine on the website? (EC)

Feasibility to be investigated.

In Search Standards, when exporting the results of a search, why don't we get all the displayed data in the Excel report? (EM)

The public website is meant for quick searches. All detailed results are available in Projex-Online for Members & Experts. However, we decided to further complete the XLS extract from the public web site with the following data:

Title (en), WI number, DOR, DAV, DOA, DOP, DOW

DONE

Various requests to add specific search criteria to Search Standards (EM)

Out of scope for wide public. Detailed search criteria available in Projex-Online.

Can we export the doa/dop/dow/dor/dav for standards ratified within a given period? (EM)

Projex-Online is the preferred tool when requiring more specific search criteria (eg: selection for a stage within a given period).

However, doa/dop/dow/dor/dav are currently missing from the resulting XLS file.

Missing information will be added in Projex Online **TO DO →**
End January

Is it possible to have a shortcut to my TC dashboard page? (EM)

Favorites in Projex-Online or "Access to TC platform" on TC page in Projex-Online

How do we access the ftp server? (EM)

Access via the FTP link in Expert Area and a FTP Client like FileZilla.

Is there a dedicated place with the checklist, guiding materials, templates, etc. for drafting harmonized standards? (EM)

Available on the BOSS:

<https://boss.cenelec.eu/homegrowndeliverables/en/pages/enforojeu/>

Q&A



Where can I find the CENELEC BOSS? (EM)

Link to BOSS available in the Expert Area

In the section “Standard evolution and forecast”, can you add a list with the standards withdrawn over the last two months? (EM)

Will be added **TO DO → End January**

Why can't we sort the search results? (EM)

To be investigated (not available in former web site).

In the standard page, can you add the IEC Technical Body? (EM)

Will be added **TO DO → End November**

How can I extract the list of HDs depending from my NC for review purpose? This is mostly used in the case of SRs and this can also be considered for other deliverables in an SR portfolio? (EM)

TC secretaries receive an alert report on a monthly basis, which includes the standards that need to be reviewed (i.e. alert 5).

On Projex-Online, a list of standards under “Review” alert can be extracted (demo).



CENELEC
EUROPEAN COMMITTEE
FOR ELECTROTECHNICAL STANDARDIZATION

Thank you for your participation!

- ▶ Still having feedback or questions, please send them to websites@cenelec.eu