

European Standardization Organizations

Webinar 'Submission Interface - submission of documents from TCs'.





Cen Presentation for CEN Technical Body Officers.

Webinar moderator





Els SOMERS

Project Manager Policy & Partnerships CEN-CENELEC esomers@cencenelec.eu

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► You are muted

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Question and Answer You 04:36 PM When is the next session?

Type your question here	
Send anonymously	Send

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Your speakers today





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"Submission Interface"

• Replacing the way of providing documents to CCMC \rightarrow e-trans

Aiming at reducing weak points of the system:

- Errors in uploads (wrong folder)
- ▶ Poor user-friendliness of the eTrans interface and no connection to metadata
- Partially manual process (resource-consuming, prone to errors)
- ► Low transparency on the process status
- Difficult traceability, monitoring and follow-up (email based)

Introduction



"Submission Interface"

Allowing

- Selection of WI and associate the related document unambiguously
- Connection with WI metadata
- Automatic validation upstream
- Follow the status of the submission

Expected Benefits

- User friendliness
- Reduce errors
- Efficiency and transparency
- Improve traceability, monitoring and follow-up

Replacing e-trans on 28 November only way to submit documents to CCMC



- 1. Access to Submission Interface
- 2. Submission Interface Homepage
- 3. Submitting files
- 4. Image Quality Check
- 5. Helpdesk

Submission Interface – Access



- Direct link: <u>https://submissioninterface.cencenelec.eu/</u>
- Via the CEN Expert Area > Applications & Services
- With your ISO/CEN login & password
- Access: CEN Secretary & CEN Secretary Support Team in GD
- Roles allocated by CCMC or National Admin

SI – Homepage





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SI – Submitting files





SI – View status or correct submission



View the status of a submission

From the Home screen, filter WIs based on submission status: Submitted – files have been submitted to CCMC Accepted - submitted files have been accepted by CCMC Rejected - there was a problem with submitted files

_									
	тс †↓ 🛛	WI Number ↑↓ 🕅	Reference $\uparrow\downarrow$ \heartsuit	Stage code ↑↓ 🏹	Deadline $\uparrow\downarrow \forall$	Submission type $\uparrow\downarrow$	Submission date $\uparrow\downarrow$	Status Tk	Selection
	CEN/TC 38	00038218	prEN 12404	40.50.0000 ⑦	2018/07/06	Draft for Formal Vote		Not started	Start
	CEN/TC 38	00038161	prEN 460	40.60.0000 ⑦		Draft for Formal Vote		Rejected	Start
	CEN/TC 23	00023209	prEN ISO 407 rev	10.99.0000	2018/09/13	Draft for Enquiry		Submitted	Start

Click on *View* to see the details of your submission

тс †↓ ⊽	WI Number 1 $\downarrow \forall$	Reference ↑↓ ♡	Stage code $\uparrow\downarrow \ensuremath{\mathbb{V}}$ Deadline $\uparrow\downarrow \ensuremath{\mathbb{V}}$	Submission type $\uparrow \downarrow$	Submission date ↑↓ ♡	Status Ta Submitt X V	Selection
CEN/TC 23	00023214	prEN 12245 rev	10.99.0000	Draft for Enquiry	2021/06/27	Submitted	View
CEN/TC 23	00023213	EN ISO 11439:2013/prA1	10.99.0000	Draft for Enquiry	2021/06/27	Submitted	View
			Showing 1 to 2 of 2 entries 🤟 < 🚺	> >> 10 ¥			



Correct a rejected submission



✓ When a submission has been rejected, all documents need to be re-submitted, not only the one causing a

Click on View to see the details of the rejected submission.

← Back home

i



Submission Interface – Demo





Image Quality Check - Access



- Direct link: <u>https://iqc.cencenelec.eu/</u>
- Via the CEN Expert Area > Applications & Services (Projex-Online)

	🖂 Contact 💡 FAQ 🔣 Help
Geneted Projex-Online	Last update: 2022-11-21 🛛 🔷 Sébastien Simon 🍃 Sign Out
You are here: Home	🛆 My Projex-Online 🛛 🏘 Simple Search 🖉 Complex Search 🚺 Image Quality Check

- With your ISO/CEN login & password
- Access: CEN Secretary & CEN Secretary Support Team in GD
- Roles allocated by CCMC or National Admin

IQC - Requirements



- Naming convention
 - 0001, 0001a, a001, tbl1_1, cl3_1
 - No spaces nor symbols
- Format
 - ► TIF only
 - Resolution of 600 dpi, scaling of 100%, no layers (lzw or CCITT4)
 - Size of maximum 170mm x 250mm (or 250mm x 170mm)
- Inserting/linking pictures
 - Insert>Picture>"0001">Insert and Link
 - This enables the figures to be viewed and processed on any computer
 - Do not rename the figures after having inserted them, otherwise the links will be broken
- Equations
 - MathType
 - Built-in Word Equation Tool

IQC - Homepage



CENELEC	Logout
IMAGE QUALITY CHECK	
To start the analysis, either drag-and drop a zip file below, or select a zip file by clicking on "+ Choose", then click "Submit"	
Note: A zip file must contain the Word document and the figure files. Figure files can be in a separate folder, but cannot be zipped within the main zip file.	', then click "Submit" the main zip file.
+ Choose X Cancel	
 For guidance, requirements, and more information on figures, see <u>4. Providing figure/image files</u> Ensure to follow <u>4.2 Naming of Figure Files</u>, before inserting and linking the figures within the Word document Ensure that equations are in an accepted format (MathTtype, Word Equation Tool) Note that the button "Correct Resolution" will only attempt to correct the resolution of the figure files and nothing else. Please contact production@cencenelec.eu should you need any further information or assistance 	
Submit	

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IQC – Report - Images



Excel file

Pop-up window

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Checks the figure files contained within the uploaded zip-file:

- ✓ File naming
- ✓ Resolution
- ✓ Compression and layers

IQC – Report – Word Images 🖾 CENELEC



Pop-up window





"Is link absolute": checked and highlighted when correct

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Checks the figures within the Word document:

- \checkmark Links to the figure files
- ✓ Size
- ✓ Scaling/Cropping

IQC – Report – Insert & Link 🖾 CENELEC



- To insert and link the figures within Word:
 - Go to "Insert" tab on the top ribbon > "Picture" > "This Device"
 - Choose the figure file to be inserted
 - From the drop-down menu under "Insert" > "Insert and Link"

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IQC – Report – Insert & Link 🖾 GENELEC



- To check if figures are linked:
 - Go to "File" tab on the top ribbon > "Info"

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- ✓ Many figures?
 - ✓ Untick "Save picture in document
 - ✓ Continue drafting
 - Ensure to repeat this operation backwards \checkmark before submitting to CCMC

IQC – Report – Scaling in Word



- To check the output size of the figures in Word:
 - Select the image in Word
 - From the top ribbon, choose "PICTURE TOOL", then "FORMAT" (This can also be accessed by double clicking on the image)
 - Click on the pop-up square

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IQC – Report – Word Legacy



Pop-up window

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- Checks the Word document for "legacy" images:
 - ✓ Old Word format (.doc)
 - ✓ Images need re-insertion (**only** if items are listed on this tab)

IQC – Report – Word Legacy







Convert a ".doc" to ".docx" without loosing the links

- ✓ Open the ".doc"
- ✓ Go to "File" > Convert



✓ Go to "File" > Check for Issues > Check Compatibility > select all options in "Select versions to show"





- ✓ Go to "File" > Save as > save as a Word Document ".docx"
- Close the Word Document, then re-open and check the images and their links

IQC – Report – Word Shapes



Pop-up window

🖾 Images	😡 Word images	🖾 Word legacy images	88 Word shapes
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Excel file

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🗄 Correct resolution Download report

✓ Checks the Word document for "shapes":

 \checkmark Autoshapes, shapes, textboxes > to be removed

Close

"Embedded objects (MathType 6,0 Equation)" > Equations drawn using "MathType" are not blocking and are therefore not taken into account in the "Total"

IQC – Report – Word Shapes



- Find figures/equations/shapes/objects
 - Enable the paragraph mark for a better visibility

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Open the Navigation pane



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- If · necessary, · reduce · the · combined · sample · representatively · to · produce · the · needed · number · of · final · samples · (3.7 · and · 6.5) · of · the · required · sizes.¶
- Example:
 → In this example three final samples are produced from the combined sample.

Remove a shape

▶ right click on the blue anchor and click "cut"





https://submissioninterface.cencenelec.eu/ https://iqc.cencenelec.eu/

Feedback, questions & issues Guidance on CEN-Expert Portal and on CEN BOSS → production@cencenelec.eu

Nothing works → itsupport@cencenelec.eu



European Standardization Organizations

Thank you for your participation!

Next webinars

2022-11-25 - Webinar 'Hearing for life – How can hearing protection support?'

2022-12-02- Workshop 'Trusted Chips: The Standardization Landscape & Opportunities for Europe

2022-12-05 – <u>Webinar 'Re-start HAS assessment system'</u>

2023-01-24 - Webinar 'Harmonized Healthcare Standards'