

# Einrichten des IEC-Newsletter

---

# Einstieg über die IEC-Homepage

www.iec.ch



Advanced search Webstore IEC PSP e-tech Online learning Contact us My IEC

Auf der IEC Homepage ist der Einstieg in die Tool- Landschaft über

„Standards development“- „TC tools“

möglich

Gender responsive standards  
**Find out more about the tools for GRS**

**1.** **Mouse over** Standards development

**2.** **Klick** TC tools

- Standards development
- Conformity assessment
- Where we make a difference
- Who benefits
- News & resources
- Programmes & initiatives
- Who we are

- Understanding standards
- List of TC/SCs
- TC/SCs facts and figures
- TC tools
- TC/SCs resource area

IEC Global Impact Fund  
**Putting our work into action**

All-electric and connected society  
**Clean electricity for all, sustainable future**

IEC e-tech  
**Finding the energy for wearable tech**

How we contribute  
**The IEC vision and mission**

# Einstieg über die IEC-Homepage

## www.iec.ch



Home / Standards development / Technical committees tools

## TC tools

IEC has developed a number of online tools and services designed to help everyone with their daily activities

For technical support please contact us →

### Collaboration Platform

Read the [guide](#)

[Access here](#)

### Web conferencing

Read the [guide](#)

[Access here](#)

### Meeting registration system

Read the [guide](#)

[Access here](#)

### TC/SCs Resource area

Resources for IEC technical committees and subcommittees

[Access here](#) →

### My IEC

Personalized workspace of preferences with regard to participation in TCs, documents and notifications

[Access here](#)

### Expert management system

Read the [guide](#)

[Access here](#)

### New projects

Weekly alert of all approved new projects posted over the last seven days

[Read more](#) →

### My New docs

Weekly alert of all documents posted over the last seven days

[Read more](#)

**Klick**

# Anmeldung bei allen Tools erforderlich

A screenshot of the IEC login page. At the top is the IEC logo. Below it, the text 'IEC login' and 'Login for IEC tools' is displayed. There are two input fields: the first contains the email address 'm.steiner@ove.at' and the second contains a masked password '.....'. A blue 'Login' button is positioned below the fields. Underneath the button, there is a link 'Sign in using your credentials from another organization' and a button for 'Standardization Identity Federation'. At the bottom, the text 'Forgot your password?' is circled in green, with a green arrow pointing from this text to the right. Below the circle is a link for 'Declaration on copyright and data protection for participants in IEC work'.

Für alle vorgestellten Tools ist die Anmeldung mit Ihren Zugangsdaten erforderlich.

1. Mit Ihrer E-Mail Adresse als Loginname.
2. Mit Ihrem gewählten Passwort.
3. Ihre Login Daten sind am OVE, CENELEC und IEC Server gleich.

Zugangsdaten erhalten alle Personen die in ein Normengremium aufgenommen wurden.

Über „Forgot your password“ können Personen die in ein Gremium aufgenommen wurden beim Ersteinstieg Ihr Passwort festlegen.

# NewDocs - Anzeige



## NewDocs (2020-12-09 to 2020-12-16)

NewDocs MyNewDocs > SETUP MyNewDocs > VIEW list Revisable CDVs Revisable FDISs

Total Documents 157



(2020-12-09 to 2020-12-16)

Log in

En Fr

Group by

Committee

History

Current Week -

Reset



Reference, Title	Project Reference	Downloads	Circulation Date	Closing Date	CENELEC	Of interest to Committees
<b>AC</b>						
<b>AC/43/2020</b> New IEC Academy Platform for online learning available		278 kB	2020-12-11		N/A	
<b>ACSEC</b>						
<b>ACSEC/45A/RM</b> Updated Meeting Minutes of the 13th ACSEC virtual meeting, 2020-11-20		80 kB	2020-12-11		N/A	
<b>CAB</b>						
<b>CAB/2049/INF</b> SMB decisions of interest to the CAB, SMB Meeting 169, Geneva (CH), 2020-11-09&10		325 kB	2020-12-15		N/A	
<b>CAB/2048/INF</b> New IEC Academy Platform for online learning available		309 kB	2020-12-15		N/A	
<b>CAB/2039A/RV</b>						

Anzeige aller in der aktuellen Woche hochgeladenen Dokumente sortiert nach Komitees

# NewDocs - konfigurieren des IEC-Newsletter



## NewDocs 1.

Newdocs **MyNewDocs > SETUP** MyNewDocs > VIEW list Revisable CDVs Revisable F

2. Zeitbereich und Sendefrequenz festlegen

MyNewDocs SETUP

My Preferences :  
Date range: past week  
Email frequency: weekly

My Committees :  
Select committees from the list below to create a your custom list of new documents.

3. gewünschtes Gremium im linken Fenster anklicken und mithilfe der „>“ - Taste in das rechte Fenster verschieben.  
Für die Gremien im rechten Fenster erhält man den IEC-Newsletter

4. Speichern der Auswahl

Unsubscribe Save Settings

very long lists. If you are interested in following the work of more than 10 or 20 committees, you should use the Newdocs list. to access the documents of the committee in question. Requests for access to documents of a particular committee should be

ACEC	
ACEE	
ACOS	
<b>ACSEC</b>	<b>&gt;</b>
ACTAD	
AudCom	
C	
CAB	

TC 2
TC 3
TC 3/SC 3C
TC 3/SC 3D
TC 4
TC 5
TC 9
TC 14
TC 17
TC 17/SC 17A

Klick

# NewDocs - konfigurieren des IEC-Newsletter



Home / Standards development / TC tools / NewDocs

## NewDocs

1. Klick

NewDocs MyNewDocs > SETUP **MyNewDocs > VIEW list** Revisable CDVs Revisable FDISs

Total 32

Mr Martin Steiner (at-mar-ste)






Log out

En Fr

Group by : Committee

Reset



Reference, Title	Project Reference	Downloads	Circulation Date	Closing Date	CENELEC	Of interest to Committees
<b>TC 2</b>						
<b>2/2022A/CC</b> Revised Compilation of Comments on 2/1994/CD - IEC 60034-9 ED5: Rotating electrical machines - Part 9: Noise limits	IEC 60034-9 ED5	 263 kB  50 kB	2020-12-11		Y	
<b>2/2036/RVN</b> Result of Voting on 2/2005/NP - PNW 2-2005: Rotating electrical machines – Part 35: Technical requirements for electrical sheet metal and strip metal used in electrical machines	IEC 60034-35 ED1	 51 kB  317 kB	2020-12-11		U	
<b>2/2035/CD</b> IEC 60072-1 ED7: Dimensions and output series for rotating electrical machines - Part 1: Frame numbers 56 to 400 and flange numbers 55 to 1000	IEC 60072-1 ED7	 599 kB	2020-12-11	2021-03-05	Y	

Ergebnis für die unter „setup“ getroffenen Einstellungen

# Information per E-Mail - MyNewDocs



IEC myNewDocs  
International Electrotechnical Commission



IEC - MyNewDocs

Your customized query : Mr Martin Steiner (at-mar-ste)

Working documents circulated since:2025-01-25

Working documents related to: TC 2, TC 3, SC 3C, SC 3D, TC 4, TC 5, TC 9, TC 14, TC 17, SC 17A, SC 17C, TC 20, TC 21, SC 21A, TC 22, SC 22E, SC 22F, SC 22G, SC 22H, TC 26, TC 32, SC 32A, TC 33, TC 35, TC 36, SC 36A, TC 37, TC 42, TC 46, SC 46A, SC 46C, TC 55, TC 69, TC 73, TC 78, TC 86, SC 86A, SC 86B, SC 86C, TC 88, TC 96, TC 99, TC 105, TC 114, TC 117, TC 120

You can configure your MyNewDocs setup here: [MyNewDocs](#)

Beispiel für den Newsletter per E-mail

Reference, Title	Project Reference	Online	Downloads	Circulation Date	Closing Date	CENELEC parallel vote	Of interest to committees
<b>TC 2</b>							
<b>2/2224/CDV</b> IEC 60034-26 ED2: Rotating electrical machines - Part 26: Effects of unbalanced voltages on the performance of three-phase cage induction motors	<a href="#">IEC 60034-26 ED2</a>	N	<a href="#">294 kB</a> <a href="#">364 kB</a>	2025-01-31	2025-04-25	Y	SC 121A
<b>2/2230/CC</b> Compilation of Comments on 2/2213/CD - IEC 60034-18-31 ED3: Rotating electrical machines - Part 18-31: Functional evaluation of insulation systems - Test procedures for form-wound windings - Thermal evaluation and classification of insulation systems used in rotating machines	<a href="#">IEC 60034-18-31 ED3</a>	-	<a href="#">311 kB</a> <a href="#">92 kB</a>	2025-01-31		Y	-
<b>TC 3</b>							

