

Einrichten des IEC-Newsletter

Ing. Martin Steiner 2025-02

OVE Österreichischer Verband für Elektrotechnik Eschenbachgasse 9 | 1010 Wien T +43 1 587 63 73-0 standardization@ove.at | www.ove.at

Einstieg über die IEC-Homepage www.iec.ch





Einstieg über die IEC-Homepage www.iec.ch



	vanceu search	R Webstore	IEC PSP	e-tech	Unline learning	Contact us								
EC	International Electrotechnical Commission						Standards development	Conformity assessment	Where we make a difference	Who benefits	News & resources	Programmes & initiatives	Who we are	Q

Home / Standards development / Technical committees tools



Collaboration Platform Read the guide

Access here

🔒 My IEC

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

Web conferencing Read the guide

Read the guide

Access here

Expert management system

Meeting registration system Read the guide

Weekly alert of all approved new projects

posted over the last seven days

Access here

New projects

Read more →

TC/SCs Resource area

Resources for IEC technical committees and subcommittees

Access here \rightarrow

My New docs

Weekly alert of all documents posted over the last seven days

Read more 🔀 Klick



Anmeldung bei allen Tools erforderlich





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

Mit Ihrer E-Mail Adresse als Loginname.
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



CAB/2030A/PV

NewDocs - konfigurieren des IEC-Newsletter OVE **Q** Advanced search Webstore e-tech **Online learning** Login My IEC 8 Contact us Standardization International News & Standards Conformity Where we make a Who Programmes Who we Q Electrotechnical difference benefits development & initiatives assessment resources are Commission Home / Standards development / TC tools / NewDocs NewDocs MyNewDocs > SETUP MyNewDocs > VIEW list Revisable CDVs Revisable F 2. Zeitbereich und Sendefrequenz festlegen Newdocs (S Log out) En Fr Mr Martin Steiner (at-mar-ste) MyNewDocs SETUP Date range Email frequency My Preferences : past week weekly Select committees from the list below to create a your custom list of new documents. My Committees : **3.** gewünschtes Gremium im linken Fenster X Unsubscribe Save Settings **4.** Speichern der Auswahl anklicken und mithilfe der ">" - Taste in das rechte Fenster verschieben 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 Für die Gremien im rechten Fenster erhält TC 2 man den IEC-Newsletter \mathbf{F} TC 3 TC 3/SC 3C AUEU \gg ACEE TC 3/SC 3D ACOS TC 4 ACSEC TC 5 TC 9 ACTAD **ICK**C 14 AudCom TC 17 C ove.at CAB TC 17/SC 17A



Information per E-Mail - MyNewDocs





IEC myNewDocs

IEC - MyNewDocs

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

Beispiel für den Newsletter per E-mail

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

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