

Best wishes for

2021



 Academy &
Capacity Building



The new IEC Academy Online Learning Platform

Welcome

The IEC Academy Platform aims to support your personal development and learning through formal learning opportunities as well as opportunities to collaborate with others. To begin IEC Academy member should select the Login option at the top of the screen. For more about the IEC please visit

Ian Gardner
Online Learning and
Development Coordinator

IEC webinar
2021-01-14

In case you missed it

International Electrotechnical Commission

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

Home / Standards development / TC/SC resources / Drafting IEC publications / Overview

Administrative Circles (ACs)

Administrative Circles (ACs) are issued to convey IEC-specific rules to the IEC community.

In this web section on Drafting IEC publications you will find the relevant ACs along with other information on the respective topics.

Related topics:

- AC on the IEC standards website, version 4
- ISO/IEC JTC1

Reference material

Statutes / Directives / Agreements | Policies / Statements / Strategy | Decisions | SMD Communication | ACs | Guides | Horizontal Standards | Abbreviations / Acronyms

Most recent ACs | Selected ACs

Administrative Circles List from 2020-01-12 to 2021-01-11

AC Number	Topic	Date	Download
AC43/2020	New IEC Academy Platform for online learning available	2020-12-11	274 KB
AC41/2020	Questionnaire - Gender responsive standards	2020-12-08	36 KB
AC42/2020	19th IEC GENERAL MEETING - Dubai, UNITED ARAB EMIRATES	2020-12-04	38 KB
AC40/2020	Launch of new IEC website	2020-11-26	36 KB

<https://www.iec.ch/dyn/www/f?p=103:96:0>

AC/43/2020

New IEC Academy Platform for online learning available



AC/43/2020

Administrative Circular

2020-12-11

To all:

National Committees

Technical committees, subcommittees, systems committees, and technical advisory committees

Officers of the IEC Conformity Assessment Systems

New IEC Academy Platform for online learning available

Dear Sir/Madam,

We are pleased to announce the launch of the new IEC Academy Platform for online learning which is accessible for the IEC community at academy.iec.ch and via mobile app (for [iOS](#) and [Android](#)).

The platform was released during the [IEC Academy & Capacity Building day](#) on 19 November 2020.

Scope

Expanding our use of online learning will allow for experts to learn about more IEC related topics at their own pace, at anytime and anywhere. This will enable experts to contribute to increasing the quality and speed of standardization and conformity assessment processes.

Two initial courses

Feedback from our previous training workshops have shown that there is a high need for an initial training in standardization for newly appointed experts as well as a very detailed training course for convenors and project leaders.

Access from iec.ch


 Advanced search

 Webstore

e-tech

Online learning

Contact us

 Login My IEC



International
Electrotechnical
Commission

Standards
development

Conformity
assessment

Where we make
a difference

Who
benefits

News &
resources

Programmes
& initiatives

Who we
are



 Academy &
Capacity Building

<https://academy.iec.ch/>



Log in



Academy &
Capacity Building

Public webinar series



Welcome

This IEC Academy Platform aims to support your personal development and learning through formal learning opportunities as well as opportunities to collaborate with others. To begin, IEC community members should select the Login option at the top of the screen. For more about the IEC please visit <https://www.iec.ch/>

Login

IEC Academy & Capacity Building Public webinar series

Username [Forgotten your username or password?](#)

Password [Cookies must be enabled in your browser](#)

Remember username

Log In

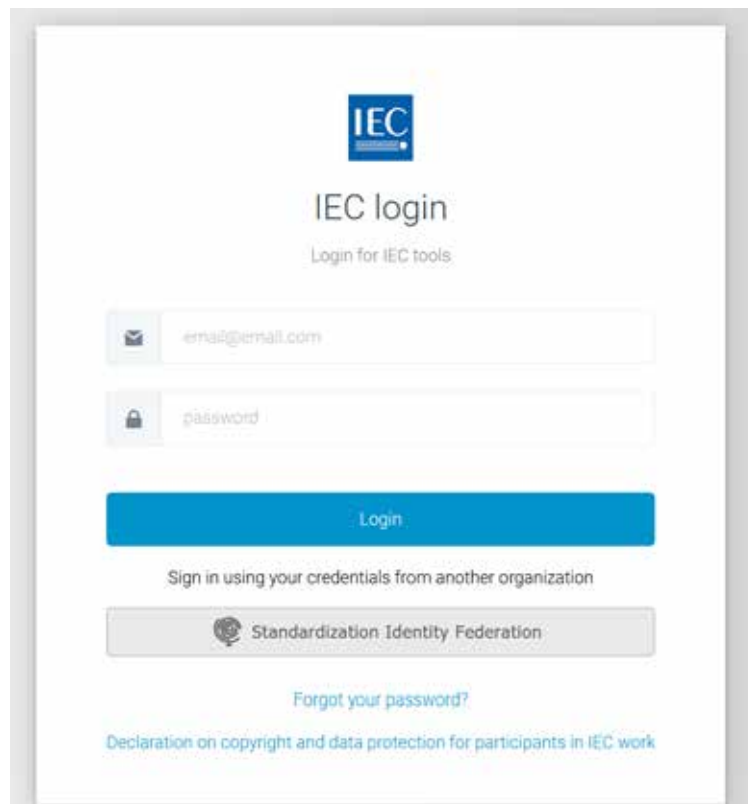
All users should login using your IEC account via the below button:

IEC Single Sign On

Login instructions

Access the Platform with your IEC login using the IEC Single Sign On

Single sign on



The image shows a login form for IEC tools. At the top is the IEC logo, followed by the text "IEC login" and "Login for IEC tools". Below this are two input fields: one for an email address (containing "email@email.com") and one for a password (containing "password"). A blue "Login" button is positioned below the password field. Underneath the button is the text "Sign in using your credentials from another organization". Below that is a button for "Standardization Identity Federation" with a circular icon. At the bottom of the form is a link for "Forgot your password?" and a footer link for "Declaration on copyright and data protection for participants in IEC work".

IEC

IEC login
Login for IEC tools

email@email.com

password

Login

Sign in using your credentials from another organization

Standardization Identity Federation

[Forgot your password?](#)

[Declaration on copyright and data protection for participants in IEC work](#)



Dashboard

- Dashboard
- Site home
- Calendar
- Private files
- My courses
- New IEC
Standardization Expert



Public webinar series



Test User [Message](#)

Customise this page

Course overview

Hidden

Course name

Card



No courses

Upcoming events

There are no upcoming events

[Go to calendar...](#)

Recently accessed items

Module 4: Details on the devel...
IEC Convenor and Project Leader

Getting started with courses

Available courses




New Standardization Expert



Convenor and Project Leader

Enrolment options

▼ IEC Convenor and Project Leader



As a Convenor or Project Leader you are leading standardization related work to help ensure that IEC International standards (and other publications) are drafted to the highest possible quality while managing the deadlines for the project.

This course has been designed to facilitate the first steps in your (future) role as a Convenor or Project Leader, including giving you an overall introduction to the IEC.

- Self enrolment (Student)

No enrolment key required.

Enrol me

Course format

New IEC Standardization Expert

Dashboard / My courses / Standardization / New IEC Standardization Expert


Welcome!


Your progress

As a new IEC expert you are joining the thousands of professionals who have, since 1906, contributed to our continuing mission to ensure *"the safety, efficiency, reliability and interoperability of electrical, electronic and information technologies, to enhance international trade, facilitate broad electricity access and enable a more sustainable world."*


[Welcome to the IEC guide](#)

This PDF guide provides an overview of the IEC's role, structure, products and services.



 Welcome to the IEC

Latest IEC publications

- 
IEC TS 62607-8-2:2021
- IEC TR 62271-312:2021
- IEC 62485-6:2021
- IEC 62975:2021
- IEC 63115-2:2021
- [Source site...](#)



Modules



Welcome to this online learning on the IEC.












You are on your way to becoming an active part of one of the largest global communities of standardization experts and this course will give you an initial introduction to the IEC.

If you need to revisit a section of this module, you can do so via the menu in the top left (click on the expandable menu icon).



Admin functions



-  Edit settings
-  Turn editing on
-  Course completion
-  Unenrol me from New IEC Standardization Expert
-  Filters
-  Gradebook setup
-  Backup
-  Restore
-  Import
-  Reset
-  More...

Assessment

IEC Convenor and Project Leader

Dashboard / My courses / Standardization / Convenor and Project Leader / Assessment / Convenor and Project Leader assessment / Preview

Question 1

Not yet answered

Marked out of 1.00

Flag question

Edit question

How many experts are engaged in IEC committees and other groups?

Select one:

- a. ca 20 000 experts.
- b. 174 experts, one per National Committee (NC).
- c. No experts, only countries.

Question 2

Not yet answered

Marked out of 1.00

Flag question

Edit question

What are P-members?

Select one:

- a. P-members are "paying members" contributing to the IEC.
- b. P-members are "policy members" participating at the Council Board (CB).
- c. P-members are "participating members", carrying out the obligation to vote on drafts and to attend meetings.

Quiz navigation



Finish attempt ...

Start a new preview.



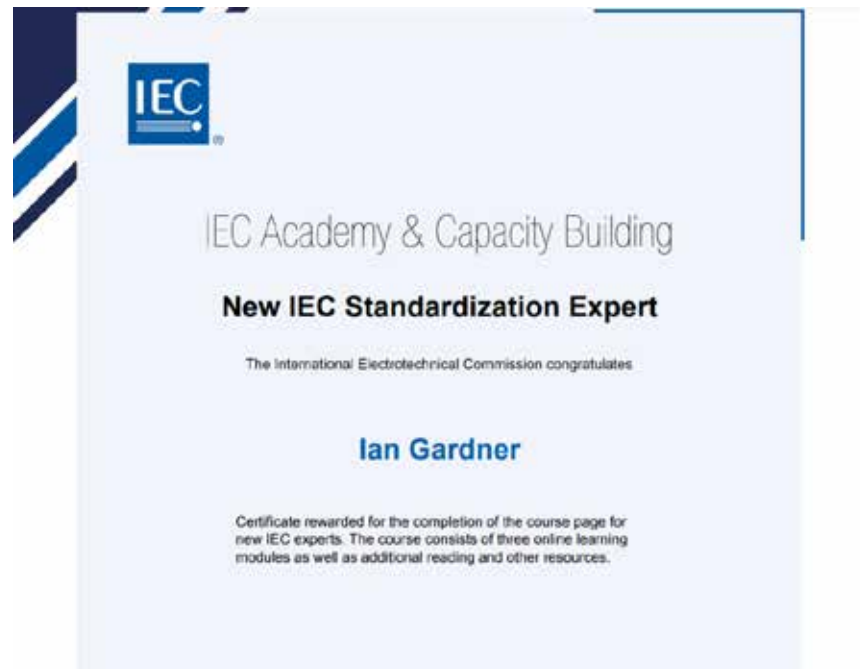
Certificate

 Certificate of completion

Restricted Not available unless:

- The activity **Introduction to the IEC** is marked complete
- The activity **Code of conduct** is marked complete
- The activity **Roles and responsibilities** is marked complete
- The activity **Publication development processes and tools** is marked complete
- The activity **Feedback survey** is marked complete

Congratulations on completing this page and welcome again to our vibrant community contributing to the future of electrotechnology.



Next steps and Q&A

- **Your ideas and requirements**
 - Please share in Q&A
- **Ongoing projects**
 - **Conformity Assessment**



IEC Academy and Capacity Building

IEC ACB works closely with National Committees, IEC Regional Centres and IEC Departments to build knowledge and grow enthusiasm through high-quality training, workshops, webinars and online learning modules for a global network of experts within the IEC community and beyond.



Support for National Committees

Offering NCs support with capacity building and training activities, including national training sessions, best practices and up-to-date training materials. NCs can access new membership training, new officer training and national workshops as well as national use of tools such as the IEC Collaboration Platform for NCs.



Public webinars

Each year, approximately 30 webinars are publicly available on topics related to standardization and conformity assessment. Recordings and slides of the webinars since 2018 are available from the IEC Academy archives.



Supporting young professionals

Helping YPs to learn more about the IEC and its work. Engaging in discussions with YPs to enhance learning and capacity-building in the IEC. NCs can also leverage support from IEC ACB to build their national YP programmes and identify national YP leaders.



Training for technical committees

Supporting IEC committees and working groups with intensive leadership training. Sessions are offered around the world or online.



Platform for affiliate countries

Services for affiliate countries to access training and best practices about standardization and conformity assessment and, most notably, the Affiliate Conformity Assessment Status (ACAS) eLearning modules. Training and bilateral mentoring sessions are available upon request.



Services for academia

Offering modules developed in cooperation with academia that can be used to help universities integrate the concepts of standardization and conformity assessment into their curricula. Also offering opportunities for university cooperation agreements.



iec.ch/academy

Thank you!

IEC Academy team
academy@iec.ch

IEC webinar
2021-01-14