



Global Gateway to
Electrotechnical
Standards in Belgium

Newsletter March 2017

Dear Members,

Last year, for the first time, two Belgian delegates were selected to participate at the **Young Professional Workshop**. Also this year we want to send a Belgian delegation to this YP workshop. This event will take place in Vladivostok, Russia, **from October 9 to 11, 2017**, as part of the IEC General Meeting.

For more information, click [here](#).

IEC has created the **IEC/TC 124 - Wearable Electronic Devices and Technologies**. The scope of this new TC is: Standardisation in the field of wearable electronic devices and technologies which include patchable materials and devices, implantable materials and devices, edible materials and devices, and electronic textile materials and devices. For more information, click [here](#).

If you want to participate at the work of this new TC, please [contact](#) us.

SyC - System Committees

Systems Committees operate at a level consistent with the definition of system. Sets high-level interfaces and functional requirements which potentially span multiple TC/SC work areas. An SyC does not have the authority to dictate to other TCs what work should be carried out, but should work through collaboration and consensus with the TCs concerned to achieve a work plan followed by all.

The IEC System Committees are:

[SyC AAL](#) - Active Assisted Living

[SyC LVDC](#) - Low Voltage Direct Current and Low Voltage Direct Current for Electricity Access

[SyC Smart Cities](#) - Electrotechnical aspects of Smart Cities

[SyC Smart Energy](#) - Smart Energy

If you want to participate at the work in one of the System Committees, please [contact](#) us.

This '**CENELEC WEEE brochure**' tackles collection, transport, re-use and treatment.. Get a comprehensive overview of European Standards for WEEE and how you can be compliant with them. [Download](#) the new CENELEC brochure on European Standards for Waste Electrical and Electronic Equipment (WEEE).

Training T 013/IA - Veilig installeren en veilig gebruik van medische uitrustingen - Deel IA: Elektrische aspecten - Voorschriften voor het ontwerp en de realisatie van veilige elektrische installaties in medisch gebruikte ruimten - Sécurité relative à l'installation et à l'utilisation des dispositifs médicaux - Partie IA: Aspects électriques - Prescriptions pour la conception et la réalisation des installations électriques sûres dans les locaux à usage medical.

In the Dutch language:

Elewijt - April 21, 2017

Deinze - September 12, 2017

In the French language:

Gembloux - September 19, 2017

For more information in Dutch, click [here](#).

For more information in French, click [here](#).

Training T 015/2 - Algemene voorschriften voor de inbraakalarmssystemen - Prescriptions générales relatives aux installations d'alarme intrusion.

In the Dutch language:

Gent - April 20, 2017

Gent - April 28, 2017

In the French language:

Gembloux - May 4, 2017

For more information in Dutch, click [here](#).

For more information in French, click [here](#).

Training ISO/IEC 27001 - Standard for information security - Brussels, **June 1, 2017**

Information is one of the most valuable assets of an organisation. Inappropriate handling of information or the release of confidential information harms the reputation of an organisation and can even lead to claims for damages or legal action. Apart from external threats, such as viruses, spyware or hacking, internal risks of incorrect and incomplete handling of data are crucial.

Every organisation, big or small, benefits from proper protection and correct management of information and information systems. Setting up an Information Security Management System (ISMS) is therefore a precondition for achieving accuracy, completeness, availability and confidentiality of company information. The ISO/IEC 27001 can be used as a basis for this purpose.

The most recent version of ISO/IEC 27001 was published in 2013 and ISO/IEC 27004 in 2016. It is also available in a Dutch & French version. Its structure was entirely revised according to the new High Level Structure (HLS), which matches the new structure of the 2015 editions of ISO 9001 and ISO 14001.

For more information, click [here](#).

From research projects to standardisation deliverables - CENELEC Webinar 10-10 - This Webinar will give an overview of the different standardisation activities European research projects can undertake and explain how research results can feed the work programmes of Technical Committees or lead to the establishment of a Workshop Agreement.

April 10, 2017

For more information and registration, click [here](#).

Copyright © 2017 - Belgian Electrotechnical Committee - All rights reserved.

Bd. Auguste Reyerslaan 80

B - 1030 BRUSSELS

Tel. +32 2 706 85 70

Our mailing address is:

centraloffice@ceb-bec.be

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#)