

# REGISTER OF NEW NATIONAL STANDARDIZATION INITIATIVES NOTIFIED UNDER SECTORS IN THE SCOPE OF CENELEC

August 2025

Issued on: September 5, 2025



# **Information Procedure on Standards**

Notifications registered at CCMC during August 2025

Sector 08\_ELTEC : Electrotechnology

Register issued on: September 5, 2025

# Sector 08AAAA: Electrotechnology General

Sector: Registration Date: 2025-08-15 AAAA80

DIN Organization: Country: Germany

**Project** Project ID: 06236973/0001 **Established** 

ICS:

National Ref: 06236973

Radioisotope laboratories - Part 1: Rules for design Title:

Relatedness:

National: New

\*\* End of Subsector \*\*

#### Sector 08CABL: Insulated wire and cable

Sector: 08CABL Registration Date: 2025-08-11

Organization: UNE

Country: Latest Date for Comments: 2025-09-08 Spain

Draft for public P0062476/0001 Project ID:

enquiry

ICS:

Scope:

PNE 211067-1 National Ref:

Power cables with extruded insulation and their accessories for rated voltages above 150 Title:

> kV (Um = 170 kV) up to 500 kV (Um = 550 kV). Part 1: Test methods and requirements. This standard specifies the test methods and requirements for cable systems with extruded

insulation and their accessories for fixed installations, for rated voltages above 150 kV (Um =

170 kV) up to and including 500 kV (Um = 550 kV).

The requirements apply to single-core cables and their accessories under normal installation and service conditions, but do not apply to special cables and their accessories, such as submarine cables, for which modifications to normal tests or special test conditions may be

required.

This standard does not cover transition splices between cables with extruded insulation and

paper-insulated cables.

Relatedness:

National: New

.....

Sector: 08CABL Registration Date: 2025-08-11

Organization: UNE

Latest Date for Comments: 2025-09-08 Country: Spain

Draft for public Project ID: P0062477/0001

enquiry

ICS:

National Ref: PNE 211067-2

Power cables with extruded insulation and their accessories for rated voltages above 150 Title:

kV (Um = 170 kV) up to 500 kV (Um = 550 kV). Part 2: Cables with XLPE insulation and

polyolefin compound sheath or polyethylene compound sheath.

Scope: This standard specifies the characteristics, design, manufacture, supply, and testing required

for single-core cables (and cable systems) with rated voltages of 127/220 (245) kV and 220/400 (420) kV, with dry cross-linked polyethylene (XLPE) insulation and a polyolefin or

polyethylene compound sheath.

The cable types included in this part of the standard are:

Type 1: Cable with a polyolefin or polyethylene compound sheath, without special fire properties.

Type 2: Cable with a low-halogen polyolefin compound sheath and special fire properties. The minimum fire class is Eca.

Type 3: Cable with a low-halogen polyolefin compound sheath and special fire properties. The minimum fire class is Cca-s1b.d2.a1.

The definition of the reaction-to-fire performance of the cables covered by this standard has been made in accordance with Commission Delegated Regulation (EU) 2016/364 of 1 July 2015 on the classification of the reaction-to-fire properties of construction products in accordance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council.

Relatedness:

National: New

\*\* End of Subsector \*\*

# Sector 08EAPA: Electrical equipment and apparatus

Sector: 08EAPA Registration Date: 2025-08-26

**Organization :** ASI **Country :** Austria

Project ID: 01050303/0001 Project Established

 ICS:
 91.010.20, 91.140.50

 National Ref:
 ÖNORM H 2203

Title: Services of electrical installation technics, earthing and lightning protection, safety

installations systems as well as installations for information and communication

technology - Contract to provide services

**Scope:** This Austrian Standard specifies methods and contractual provisions for the services of

sanitary, heating, ventilations and cooling technics.

It shall be used for works and services inside and outside of building structures from the

transfer point of commissioning of the relevant supply or disposal networks.

Relatedness:

National: New

\*\* End of Subsector \*\*

### Sector 08LAMP: Lighting equipment and electric lamps

Sector: 08LAMP Registration Date: 2025-08-18

**Organization**: BSI

Country: United Kingdom

Project ID: 02501831/0001 Project Established

ICS:

National Ref: BS 559-2

Title: Interior and exterior signs. Part 2: Inspection and Maintenance of Signs.

Specification

Relatedness:

National: New

\*\* End of Subsector \*\*

# Sector 08LVIM: Low Voltage electrical installations material

Sector: 08LVIM Registration Date: 2025-08-18 Organization: BSI Draft Issue Date: 2025-06-24 **United Kingdom** Country: Latest Date for Comments: 2025-09-10 Draft for public 02301701/0002 Project ID: enquiry

ICS:

National Ref: DPCBS 7430

Title: BS 7430 Protective earthing of electrical installations. Code of practice

Relatedness:

National: New

\*\* End of Subsector \*\*

\*\* End of Sector \*\*