

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

March 2024

Issued on: April 5, 2024



Information Procedure on Standards

Notifications registered at CCMC during March 2024

Sector 07_ENERU: Energy and utilities

Register issued on: April 5, 2024

Sector: 07ELDI Registration Date: 2024-03-27

Organization : UNMS SR **Country :** Slovakia

Project ID: 33401024/0001 Project Established

ICS:

National Ref:

Title: Overhead electrical lines exceeding AC 1 kV - Part 2-23: National Normative Aspects

(NNA) for SLOVAKIA (based on EN 50341-1:2012)

Scope: As a new overhead line is considered a brand new electric overhead line with nominal

voltage exceeding 1 kV AC, between the points A and B.

The new branch line of the existing overhead line shall be considered as a new overhead line except for a junction support for which the specific requirements shall be defined in the Project Specification. The extent of application of this standard in respect of reconstruction, relaying and extension of existing overhead lines shall be determined in the Project Specification. Simultaneously, the Project Specification shall determine, which of the previous national standards shall be used and to what extent they shall be used for the

project in question.

Relatedness:

National: New

Sector: 07ELDI Registration Date: 2024-03-07

Organization: NEN

Country: Netherlands

Project ID: 50002373/0001 Project Established

ICS: 29.240

National Ref: NTA 8221:2024 Concept nl

Title: Industrial-scale electrolysis systems for the production of hydrogen from constant and

variable energy sources

Scope: Hydrogen plants must have a Process Safety Management system that includes at least the

following points: 1. Organizational and personnel aspects e.g. responsibilities, authorities and training; 2. Identification and evaluation of hazards, e.g. through HAZID, HAZOP, LOPA, etc.; 3. Control of operations and integrity of assets; 4. Change management; 5. Emergency management such as preparation and response to incident scenarios including drilling; 6.

Performance monitoring such as management review and auditing.

Relatedness:

National: New

^{**} End of Subsector **

^{**} End of Sector **



Information Procedure on Standards

Notifications registered at CCMC during March 2024

Sector 08_ELTEC : Electrotechnology

Register issued on: April 5, 2024

Sector: AAAA80 Registration Date: 2024-03-28

Organization: UNI Country: Italy

Project Project ID: 01613748/0001 **Established**

ICS: 35.020 National Ref: UNI1613748

Unregulated professional activities - ICT professional role profiles - Part 4: Information Title:

security professional role profiles

The standard defines the third generation professional profiles related with information Scope:

security against the UNI 11621-1.

Relatedness:

National: REV/AMD UNI 11621-4:2022

Registration Date: Sector: AAAA80 2024-03-22

Organization: DIN Country: Germany

Project **Project ID:** 02232062/0001 **Established**

ICS:

National Ref: 02232062

Feed-through terminals with cast resin insulator for high voltage Title:

Relatedness:

National: New

Registration Date: 2024-03-22 Sector: AAAA80

Organization: DIN Country: Germany

Project Project ID: 02232063/0001

Established

ICS:

National Ref: 02232063

DIN feed-through terminals with ceramic insulator for high voltage - assembly Title:

Relatedness:

National: New

Sector: AAAA80 Registration Date: 2024-03-22

Organization: DIN Country: Germany

Project Project ID: 02232066/0001

Established

ICS:

National Ref: 02232066

Feed-through terminals with ceramic insulator for high voltage - Parts list Title:

Relatedness:

National: New

2024-03-22 Sector: AAAA80 Registration Date:

Organization: DIN Country: Germany

Project Project ID: 02232067/0001 **Established**

ICS:

National Ref: 02232067

Feed-through terminals for high voltage - Ceramic insulator Title:

Relatedness:

National: New

Sector: AAAA80 Registration Date: 2024-03-22

Organization: DIN Country: Germany

Project Project ID: 02232068/0001 **Established**

ICS:

National Ref: 02232068

Feed-through terminals for high voltage - Feed-through bolts Title:

Relatedness:

National: New

Sector: AAAA80 Registration Date: 2024-03-22

Organization: DIN Country: Germany

Project Project ID: 02232069/0001

Established

National Ref: 02232069

Feed-through terminals for high voltage - Flanges, discs Title:

Relatedness:

National: New

Sector: AAAA80 Registration Date: 2024-03-22

Organization: DIN Country: Germany

Project Project ID: 05500234/0001

Established

ICS:

National Ref: 05500234

Electrical laboratory devices - Laboratory circulators and baths Title:

Relatedness:

National: New

** End of Subsector **

Sector 08CABL: Insulated wire and cable

08CABL Registration Date: 2024-03-25 Sector:

Organization: CEB-BEC
Country: Belgium

Project ID: 03410024/0001 Draft for public

enquiry

ICS:

National Ref: prNBN C 34-100:202X

Title: Solid and stranded conductors for overhead lines for power transmission

Relatedness:

National: REV/AMD NBN C 34-100:2011

Sector: 08CABL Registration Date: 2024-03-11

Organization: UNE

Country: Spain Latest Date for Comments: 2024-04-10

Project ID: P0060197/0001 Draft for public

enquiry

ICS:

Scope:

National Ref: PNE 211024-1

Title: Cable accessories. Elements of connection to be used in low and medium voltage

underground distribution networks up to 18/30 (36) kV. Part 1: General requirements The purpose of this standard is to define the characteristics that shall be met and the tests

that shall be passed by connection elements intended to connect cables to electrical

equipment and electrical cables to each other.

The scope of this standard is established for accessories intended for single-core cables for the distribution of electrical energy in low and medium voltage networks up to 18/30 (36)

kV, and includes the following:

- Compression terminals.

- Mechanical tightening terminals.

- Compression splice connectors.

Splice connectors by mechanical tightening.

- Compression bypass connectors (use in low voltage networks).

- Branch connectors by mechanical tightening (use in low voltage networks).

Connection elements for separable connectors

This UNE 211024 series consists of the following parts:

- Part 1: Generalities.

- Part 2: Compression accessories.

Part 3: Accessories by mechanical tightening.

- Part 4: Connection elements for separable connectors

This standard does not apply to bare conductor connectors and type RZ overhead cables (which have been designed with specific mechanical requirements).

Relatedness:

National: New

Sector: 08CABL Registration Date: 2024-03-11

Organization: UNE

Country: Spain Latest Date for Comments: 2024-04-10

Project ID: P0060198/0001 Draft for public

enquiry

ICS:

National Ref: PNE 211024-2

Title: Cable accessories. Elements of connection to be used in low and medium voltage

underground distribution networks up to 18/30 (36) kV. Part 2: Compression fittings.

Scope: This Part 2 of the UNE 211024 Standard, which shall be read in combination with Part 1, aims

to define the characteristics that shall be met and the tests that shall be passed by

compression connection accessories intended for connecting cables to electrical equipment

and cables. electrical to each other.

This standard does not apply to bare conductor connectors and type RZ overhead cables

(which have been designed with specific mechanical requirements).

Relatedness:

National: New

Sector: 08CABL Registration Date: 2024-03-11

Organization: UNE

Country: Spain Latest Date for Comments: 2024-04-10

P0060199/0001 Draft for public

enquiry

ICS:

Project ID:

National Ref: PNE 211024-3

Title: Cable accessories. Elements of connection to be used in low and medium voltage

underground distribution networks up to 18/30 (36) kV. Part 3: Mechanical clamping

fittings.

Scope: This Part 3 of the UNE 211024 Standard, which shall be read in combination with Part 1, aims

to define the characteristics that shall be met and the tests that shall be passed by mechanical tightening connection accessories intended for joining cables to electrical

equipment and electrical cables to each other.

The designation of the preferred constructions of the accessories of this standard indicates the range of maximum and minimum allowable sections of each model. It does not imply

that the accessory is designed to be used in all intermediate sections.

This standard does not apply to bare conductor connectors and type RZ overhead cables

(which have been designed with specific mechanical requirements).

Relatedness:

National: New

.....

Sector: 08CABL Registration Date: 2024-03-11

Organization: UNE

Country: Spain Latest Date for Comments: 2024-04-10

Project ID: P0060200/0001 Draft for public enquiry

ICS:

National Ref: PNE 211024-4

Title: Cable accessories. Elements of connection to be used in low and medium voltage

distribution networks up to 18/30 (36) kV. Part 4: Connection elements for separable

connectors.

Scope: The purpose of this Part 4 of the standard is to define the characteristics that shall be met

and the tests that shall be passed by the connection elements used in the separable connectors of the UNE 211028 Standard, used in underground distribution networks with

cables with rated voltage up to 18/30 (36) kV.

The designation of the preferred constructions of the accessories of this standard indicates the range of maximum and minimum allowable sections of each model. It does not imply

that the accessory is designed to be used in all intermediate sections.

This standard does not apply to bare conductor connectors and type RZ overhead cables

(which have been designed with specific mechanical requirements).

Relatedness:

National: New

** End of Subsector **

Sector 08EAPA: Electrical equipment and apparatus

Sector: 08EAPA Registration Date: 2024-03-18

Organization : CEB-BEC Country : Belgium

Project ID: Draft for public Draft for public

enquiry

ICS:

National Ref: prNBN C 61-112-1:202X

Title: Sockets for domestic and similar uses - Part 1: General rules

Relatedness:

National: REV/AMD NBN C 61-112-1:2017

International: Modified IEC 60884-1:2022

^{**} End of Subsector **

^{**} End of Sector **