

### 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: Electricity distribution and equipment

Sector : Organization : Country :	07ELDI UNMS SR Slovakia	Registration Date :	
Project ID :	33401024/0001		Project Established
ICS : National Ref : Title : Scope :	(NNA) for SLOVAKIA (based As a new overhead line is consi voltage exceeding 1 kV AC, bet The new branch line of the exis except for a junction support f Project Specification. The exter relaying and extension of exist Specification. Simultaneously,	idered a brand new electric overhea	nal Normative Aspects ad line with nominal red as a new overhead line shall be defined in the respect of reconstruction, ned in the Project mine, which of the
<u>Relatedness</u> : National :	New		
Sector : Organization : Country :	07ELDI NEN Netherlands	Registration Date :	
Project ID :	50002373/0001		Project Established
ICS : National Ref : Title : Scope :	variable energy sources Hydrogen plants must have a P following points: 1. Organizatio training; 2. Identification and e 3. Control of operations and in management such as preparati	ystems for the production of hydrog Process Safety Management system onal and personnel aspects e.g. resp valuation of hazards, e.g. through H Itegrity of assets; 4. Change manage ion and response to incident scenar as management review and auditing	that includes at least the onsibilities, authorities and IAZID, HAZOP, LOPA, etc.; ment; 5. Emergency ios including drilling; 6.
<u>Relatedness</u> : 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 08AAAA: Electrotechnology\_General

Sector :	08AAAA	Registration Date :	2024-03-28
Organization :	UNI	0	
Country :	Italy		
-	-		Project
Project ID :	01613748/0001		Established
ICS :	25.020		Established
	35.020		
National Ref :	UNI1613748		Dert 4. Information
Title :	Unregulated professional activities - In security professional role profiles	c r professional role profile	es - Part 4: mormation
Scope	The standard defines the third generation	on professional profiles rel	ated with information
Scope :	security against the UNI 11621-1.	on professional profiles rec	
	security against the ONE 11021-1.		
Relatedness :			
National :	REV/AMD UNI 11621-4:2022		
Sector :		Registration Date :	
	DIN	Registration Date .	2024-03-22
Organization :			
Country :	Germany		Project
Project ID :	02232062/0001		Project Established
ICS :			Establisheu
National Ref :	02232062		
	Feed-through terminals with cast resi	n insulator for high voltage	
Title :	reed-through terminals with cast resi	I Insulator for high voltage	•
Relatedness :			
National :	New		
Sector :		Pogistration Data :	
		Registration Date :	2024-03-22
Organization :	DIN		
Country :	Germany		Ducient
Project ID :	02232063/0001		Project
-			Established
ICS :	02222062		
National Ref :	02232063	mia inculator for high valta	ao oooamhlu
Title :	DIN feed-through terminals with cerar	nic insulator for high volta	ge - assembly
Relatedness :			
National :	New		
Sector :	08AAAA	Registration Date :	2024-03-22
Organization :	DIN	-	
Country :	Germany		
-			Project
Project ID :	02232066/0001		Established
ICS :			
	02232066		
National Ref :			
	Feed-through terminals with ceramic	insulator for high voltage -	Parts list
Title :		insulator for high voltage -	Parts list
Title : <u>Relatedness</u> :		insulator for high voltage -	Parts list
Title :		insulator for high voltage -	Parts list

				Page
Sector :	08AAAA	Registration Date :	2024-03-22	
Organization :	DIN			
Country :	Germany		Project	
Project ID :	02232067/0001		Project Established	
CS :				
National Ref : Fitle :	02232067 Feed-through terminals for h	igh voltage - Ceramic insulator		
<b>Relatedness</b> : National :	New			
Sector :	08AAAA	Registration Date :	2024-03-22	
Organization :	DIN			
Country :	Germany			
Project ID :	02232068/0001		Project	
ICS :			Established	
National Ref :	02232068			
Title :		igh voltage - Feed-through bolts		
	-	-		
<u>Relatedness</u> : National :	New			
Sector :		Registration Date :	2024-03-22	
Organization :	DIN			
Country :	Germany			
Project ID :	02232069/0001		Project Established	
CS :			ESTADUSTIEU	
National Ref :	02232069			
Title :	Feed-through terminals for h	igh voltage - Flanges, discs		
Relatedness :				
National :	New			
Sector :	08AAAA	<b>Registration Date :</b>	2024-03-22	
Organization :	DIN			
Country :	Germany		Duciant	
Project ID :	05500234/0001		Project Established	
ICS :			Litabilitica	
National Ref :	05500234			
Fitle :	Electrical laboratory devices	- Laboratory circulators and baths		
Relatedness :				
National :	New			
Sector 08CARL - Incu	** End o	of Subsector **		
		Pagistration Data :		
Sector :	08CABL	Registration Date :	2024-03-25	

Organization :	CEB-BEC		Pa
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 tra	nsmission
Relatedness :			
National :	REV/AMD NBN C 34-100:2011		
Sector :	08CABL	Registration Date :	2024-03-11
Organization :	UNE		20210311
Country :	Spain	Latest Date for Comments :	2024-04-10
Project ID ·	P0060197/0001		Draft for public
Project ID :	1000015//0001		enquiry
ICS :			
National Ref : Title :	PNE 211024-1 Cable accessories Elements o	f connection to be used in low a	ind medium voltage
	underground distribution netwo		
Scope :	The purpose of this standard is t		
-	that shall be passed by connection		
	equipment and electrical cables to each other.		
	The scene of this standard is established for accessivity intended for single care cables for		
	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:	rgy in tow and medium voltage in	
	kv, and includes the following.		
	– Compression terminals.		
	– Mechanical tightening terminals.		
	– Compression splice connectors.		
	<ul> <li>Splice connectors by mechanical tightening.</li> </ul>		
	- 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.		
	<ul> <li>Part 3: Accessories by mechanical tightening.</li> </ul>		
	– Part 4: Connection elements fo	or separable connectors	

#### Relatedness :

National :

New

Organization : Country :	UNE Spain	Latest Date for Comments :	2024-04-10
Sector : Organization :	08CABL	Registration Date :	2024-03-11
<u>Relatedness</u> : National :	New		
	-	ply to bare conductor connectors and ty d with specific mechanical requirements	•
	the range of maximum an	nd minimum allowable sections of each m gned to be used in all intermediate section	nodel. It does not imply
	The designation of the pro-	eferred constructions of the accessories	of this standard indicates
	mechanical tightening con equipment and electrical	nnection accessories intended for joining cables to each other.	g cables to electrical
	to define the characterist	ics that shall be met and the tests that sh	all be passed by
Title : Scope :	underground distribution fittings.	networks up to 18/30 (36) kV. Part 3: N 1024 Standard, which shall be read in co	Mechanical clamping
National Ref :	PNE 211024-3	ents of connection to be used in low a	ad modium voltage
ICS :	10000155/0001		enquiry
Country : Project ID :	Spain P0060199/0001	Latest Date for Comments : D	2024-04-10 Draft for public
Organization :	UNE	-	
Sector :		Registration Date :	2024-03-11
<u>Relatedness</u> : National :	New		
		ply to bare conductor connectors and ty ed with specific mechanical requirements	
	and cables. electrical to e		···· ·· ····
		ics that shall be met and the tests that sh accessories intended for connecting cab	
Scope :	-	networks up to 18/30 (36) kV. Part 2: ( 1024 Standard, which shall be read in con	
Title :	Cable accessories. Elem	ients of connection to be used in low ar	5
ICS : National Ref :	PNE 211024-2		
Project ID :	P0060198/0001	L	Draft for public enquiry
Country :	Spain	Latest Date for Comments :	2024-04-10
Organization :	08CABL UNE	Registration Date :	2024-03-11

Project ID :	P0060200/0001	Draft for public enquiry
ICS :		enquiry
National Ref : Title :		onnection to be used in low and medium voltage (36) kV. Part 4: Connection elements for separable
Scope :	and the tests that shall be passed b	andard is to define the characteristics that shall be met by the connection elements used in the separable ndard, used in underground distribution networks with 30 (36) kV.
	÷ .	onstructions of the accessories of this standard indicate um allowable sections of each model. It does not imply e used in all intermediate sections.
	This standard does not apply to ba (which have been designed with sp	re conductor connectors and type RZ overhead cables ecific mechanical requirements).
Relatedness :		
	New	
	New ** End of Sul	osector **
National :		osector **
National : Sector 08EAPA: Elec	** End of Sul	bsector ** Registration Date : 2024-03-18
National : Sector 08EAPA: Elec	** End of Sub trical equipment and apparatus	
National : Sector 08EAPA: Elec Sector : Organization :	** End of Sub trical equipment and apparatus 08EAPA	Registration Date : 2024-03-18
National : Sector 08EAPA: Elec Sector : Organization : Country :	** End of Sub trical equipment and apparatus 08EAPA CEB-BEC	Registration Date : 2024-03-18 Draft for public
National : Sector 08EAPA: Elec Sector : Organization : Country : Project ID :	** End of Sub trical equipment and apparatus 08EAPA CEB-BEC Belgium	Registration Date : 2024-03-18
National : Sector 08EAPA: Elect Sector : Organization : Country : Project ID : ICS : National Ref :	** End of Sub trical equipment and apparatus 08EAPA CEB-BEC Belgium	Registration Date : 2024-03-18 Draft for public enquiry
Relatedness : National : Sector 08EAPA: Elect Sector : Organization : Country : Project ID : ICS : National Ref : Title : Relatedness :	** End of Sub trical equipment and apparatus 08EAPA CEB-BEC Belgium 61112124/0001 prNBN C 61-112-1:202X	Registration Date : 2024-03-18 Draft for public enquiry

Page 8

\*\* End of Subsector \*\*

\*\* End of Sector \*\*