

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

May 2025

Issued on : June 6, 2025



# Information Procedure on Standards

Notifications registered at CCMC during May 2025

Sector 07\_ENERU : Energy and utilities

Register issued on : June 6, 2025

### Sector 07ELDI: Electricity distribution and equipment

Sector : Organization :	07ELDI UNE	Registration Date :	2025-05-19
Country :	Spain	Latest Date for Comments :	2025-06-28
Project ID :	P0059796/0001		Draft for public enquiry
ICS : National Ref : Title : Scope :	<ul> <li>PNE 207021</li> <li>Fiberglass reinforced polyester poles for overhead power distribution lines.</li> <li>This UNE Standard defines the general requirements of fiberglass reinforced polyester poles and their design criteria, as well as the tests they must comply.</li> <li>This UNE Standard applies to fiberglass reinforced polyester poles for overhead power distribution lines up to 30 kV nominal voltage, not excluding their use for higher voltages as long as the new designs are properly justified and the same materials as those described in this document are used.</li> </ul>		
<u>Relatedness</u> : National :	REV/AMD ESPECIFICA	CION UNE 0059:2017	

\*\* End of Subsector \*\*

\*\* End of Sector \*\*



## Information Procedure on Standards

Notifications registered at CCMC during May 2025

Sector 08\_ELTEC : Electrotechnology

Register issued on : June 6, 2025

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

02232990/0001

02232990

New

Project ID :

National Ref:

Relatedness : National :

ICS :

Title :

Sector : Organization :	08LAMP BSI	Registration Date :	2025-05-19
Country :	United Kingdom		Project
Project ID : ICS :	02501518/0001		Established
National Ref : Title :	BS 8579 Guide to the deign of balco	onies and terraces	
<u>Relatedness</u> : National :	New		
	** En	d of Subsector **	
Sector 08LVIM: Low	Voltage electrical installations ma	terial	
Sector : Organization : Country :	08LVIM DIN Germany	Registration Date :	2025-05-16

\*\* End of Subsector \*\*

by a locking system without the use of screws

Inserts and device inserts made of insulating material, which are connected to each other

\*\* End of Sector \*\*

Project

Established