



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

December 2025

Issued on : January 9, 2026



Information Procedure on Standards

Notifications registered at CCMC during December 2025

Sector 08_ELTEC : Electrotechnology

Register issued on : January 9, 2026

Sector 08LVIM: Low Voltage electrical installations material

Sector :	08LVIM	Registration Date :	2025-12-09
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2026-01-18
Project ID :	P0060332/0001		Draft for public enquiry
ICS :			
National Ref :	PNE 204008-1		
Title :	Live working at high voltage. Part 1: General conditions and requirements		
Scope :	This standard provides additional requirements with respect to the minimum mandatory requirements established in RD 614/2001 for the protection of workers' health and safety against electrical hazards. It also provides health and safety recommendations with the aim of harmonising and improving the integration of safety in the execution of this type of work.		

The additional requirements included in this document do not replace those set out in the specific regulations applicable to work on electrical installations, which must be complied with in all cases.

Relatedness :

National :	New
-------------------	-----

Sector :	08LVIM	Registration Date :	2025-12-09
Organization :	UNE		
Country :	Spain	Latest Date for Comments :	2026-01-18
Project ID :	P0060755/0001		Draft for public enquiry
ICS :			
National Ref :	PNE 202014		
Title :	Electric vehicle charging infrastructure. Protection System for the general power supply Line (PSL)		
Scope :	This standard is applicable to all those solutions that aim to perform the function of a "General Power Line Protection System (PSL)", as stipulated in the Complementary Technical Instruction ITC-BT-52 "Installations with special purposes. Infrastructure for recharging electric vehicles" of the Electrotechnical Regulation for Low Voltage (REBT), in order to protect the General Power Line (GPL) against overloads due to a higher energy demand from electric vehicle recharging stations than the GPL was designed.		

This standard is intended to provide guidelines and information regarding the minimum functionalities that an PSL must meet, as well as the minimum security requirements.

This standard does not define specific technological solutions that can meet these functionalities and minimum security requirements, thus enabling all possible options, such as:

- unique product dedicated to the PSL function;
- set of products and measures dedicated to the PSL function;
- home automation / building automation systems that incorporate, among others, the PSL function;
- hardware and/or software solutions;

.....
• etc.

Relatedness :

National : REV/AMD ESPECIFICACION UNE 0048:2017

** End of Subsector **

** End of Sector **