



NSAI

ANNUAL REPORT 2025

**NSAI TECHNICAL COMMITTEES
(NSAI/ETC/TC 02 - ELECTRICAL
INSTALLATIONS)**

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1 Chair Statement

Since taking over as chairperson of NSAI ETC TC 02 during the year I am happy to report the committee is working well and getting through our workload and with good interaction and feedback from the members of NSAI ETC TC 02.

One of the major issues this year has been on discussing the introduction of battery backup systems for solar micro generation with automatic changeover from grid connected mode to island mode. I am pleased to report that following discussions in NSAI meeting rooms, as well as on MS Teams, Safe Electric has issued a guidance document on the above listed subject at the end of 2025.

I would like to thank the staff of NSAI and all those who participate on, and input to, the various committees and working groups but most especially Amanda-Jane for her help and support and for putting me forward as chairperson of NSAI ETC TC 02. It is a great honour to chair this committee, and I will carry out the role to the best of my ability.

Dealing with technical queries can be a difficult task and again I think we have worked well in this area and looking forward to the coming year, I suggest that we put all our focus on NSAI I.S 10101:2020+A1:2024 when responding to these queries.

I look forward to working with everyone in 2026.

John Clare

Chairperson of NSAI ETC TC 02

2 Introduction

NSAI ETC TC 02 is responsible for the maintenance and revision of the National Standards for electrical installations in residential, commercial and industrial premises up to and including 1kV a.c..

The National Wiring Rules, I.S. 10101, are a National Standard. They are recognised in common law as the state of the art and are recognised by the Health and Safety Authority (HSA) as a means of complying with the Electricity Regulations. Similarly, the National Rules for Electrical Installations is cited in the Building Regulations as the electrical installation wiring standards required in order to comply with the statutory requirements. Moreover, National Rules for Electrical Installations has formally been recognised by the Commission for Regulation of Utilities (CRU) as the technical rules to be observed by registered electrical contractors (RECs). In 2020 the National Rules for Electrical Installations was published as I.S. 10101.

In September 2025 the first amendment to the National Rules for Electrical Installations was published as I.S. 10101:2020+A1:2024.

The National Wiring Rules are prepared in consultation with the regulator, the inspectorate, contractors, designers, and a broad range of electrical industry experts. This collaboration ensures that national consensus exists, which is the most important aspect of the work of NSAI ETC TC 02. A major feature of the work is the obligation and privilege to participate with both European and International standards bodies, namely CENELEC and IEC. NSAI ETC TC 02 engages with CENELEC TC 64 and IEC TC 64. IEC TC 64 being the expert body for "Electrical installations and protection against electric shock". NSAI ETC TC 02 works to ensure that Irish concerns are considered during in the creation and maintenance of rules at IEC and CENELEC level. NSAI ETC TC 02 is also responsible for the adaption and adoption of the resultant harmonization documents created at this level into the National Wiring rules for Ireland.

3 Scope of TC

The primary scope of the committee is to mirror the work of the following international committees:

Committee Name	Committee Title
IEC TC64	Electrical installations and protection against electric shock
CLC TC64	Electrical installations and protection against electric shock

NSAI ETC TC 02 is responsible for the development, maintenance and revision of a coherent set of national standards and other deliverables for electrical installations in residential, commercial and industrial premises, including the preparation, maintenance and revision of Standards, dealing with electrical installations up to 1000V.

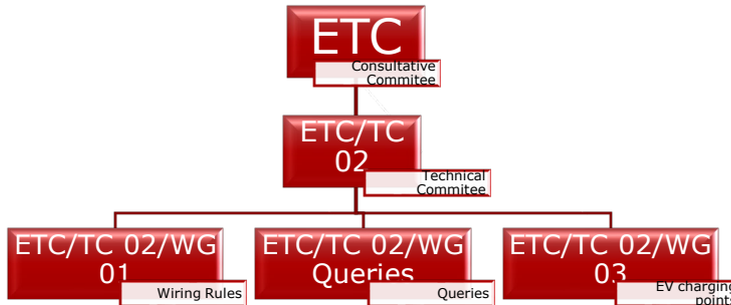
I.S. 10101 specifies the requirements for the design, erection, and verification of low-voltage electrical installations. This Standard is intended to provide for the safety of persons, livestock and property against dangers and damage, which may arise in the reasonable use of electrical installations, and to provide for the proper functioning of those installations.

The 1st Amendment to the “National Rules for Electrical Installations” I.S. 10101 was published on the 20th of September 2025, as I.S. 10101:2020+A1:2024.

4 Structure and Membership

4.1 Structure

The Figure below illustrates the structure of the Committee:



4.2 Members

The table below provides the committee members for the year on NSAI ETC TC 02:

Abv.	Organisation	Role
ACEI	Association of Consulting Engineers of Ireland	Committee member
AECI	The Association of Electrical Contractors	Committee member
CDETB	City of Dublin Education & Training Board	Committee member
CIBSE	Chartered Institution of Building Services Engineers	Committee member
CRU	Commission for Regulation of Utilities	Committee member
DCC	Dublin City Council	Chair (Partial year)
DKIT	Dundalk Institute of Technology	Chair (Partial year)
DSO	Distribution Service Operator	Committee member
ECA	Electrical Contractors Association in Ireland	Committee member
EMDA	Electrical Manufacturers and Distributors Association	Committee member
EIFI	Electrical Industries Federation of Ireland	Committee member
EI	Engineers Ireland	Committee member
HSA	Health & Safety Authority	Committee member
HSE	Health Service Executive	Committee member
IET	Institution of Engineering & Technology	Committee member
NECI	National Electrical Contractors Ireland	Committee member
NSAI	National Standards Authority of Ireland	Secretary
OPW	Office of Public Works	Committee member
	Safe Electric	Committee member
SEAI	Sustainable Energy Authority of Ireland	Committee member
Solas	Future Education and Training	Committee member
TUD	Technical University Dublin	Committee member
Liaison	Liaison NSAI/ETC/TC 04	National observer
Liaison	Liaison NSAI/ETC/TC 06	National observer
Liaison	Liaison NSAI/ETC/TC 10	National observer
Liaison	Liaison NSAI/ETC/TC 20	National observer

4.2.1 Members NSAI ETC TC 02/WG 01

The table below provides the committee members for the year on NSAI ETC TC 02/WG 01:

Abv.	Organisation	Role
ATU	Atlantic Technological University	Committee member
CEF	City Electrical Factors Ltd	Committee member
CRU	Commission for Regulation of Utilities	Committee member
DCC	Dublin City Council	Chair (Partial year)
DKIT	Dundalk Institute of Technology	Chair (Partial year)
DSO	Distribution Network Operator	Committee member
ESBI	Electricity Supply Board	Committee member
	Engineers Ireland	Committee member
	Geoghegan Electrical	Committee member
HSA	Health & Safety Authority	National observer
HSE	Health Service Executive	National observer
	Kirby Group	Committee member
NECI	National Electrical Contractors Ireland	Committee member
	NeoDyne	Committee member
NSAI	National Standards Authority of Ireland	Secretary
SOLAS	Future Education and Training	Committee member
TUD	Technical University Dublin	Committee member
	Safe Electric	Committee member

4.2.2 Members NSAI ETC TC 02/WG 03

The table below provides the committee members for the year on NSAI ETC TC 02/WG 03:

Abv.	Organisation	Role
AECI	The Association of Electrical Contractors	Committee member
	Core Electrical Solutions Ltd	Committee member
CRU	Commission for Regulation of Utilities	Committee member
DoT	Department of Transport,	Committee member
DSO	Distribution Network Operator	Chair
	Eninserv Limited	Committee member
ESBN	Electrical Supply Board Networks	Committee member
	EV Charging Ireland	Committee member
EVCIA	Electric Vehicle Charger Installers Association of Ireland	Committee member
EVHAC	Electric Vehicle Heat Pump/Air Conditioning	Committee member
HES	Harrington Electrical Services	Committee member
HSE	Health Service Executive	Committee member
	Magenta Magnetic	Committee member
NSAI	National Standards Authority of Ireland	Secretary
	Safe Electric	Committee member
SEAI	Sustainable Energy Authority of Ireland	Committee member
TUD	Technical University Dublin	Committee member

4.2.3 Members NSAI ETC TC 02/WG Queries

The table below provides the committee members for the year on NSAI ETC TC 02/WG Queries:

Abv.	Organisation	Role
AECI	Association of Electrical Contractors of Ireland	Committee member
CRU	Commission for Regulation of Utilities	Committee member
DCC	Dublin City Council	Chair (Partial year)
DKIT	Dundalk Institute of Technology	Chair (Partial year)
DSO	Distribution Network Operator	Committee member
	Engineers Ireland	Committee member
ESBN	ESB Networks	Committee member
HSE	Health Service Executive	Committee member
NSAI	National Standards Authority of Ireland	Secretary
	Safe Electric	Committee member
TUD	Technical University Dublin	Committee member

5 Summary of 2025 Activities

5.1 National

5.1.1 Meetings NSAI ETC TC 02

In 2025, NSAI ETC TC 02 Committee meetings were held virtually, except for two Hybrid meeting which took place in March & October. Committee members attended National meetings as follows.

Meeting No.	Date	Minutes Reference
1	2025/01/16	N2995
2	2025/02/20	N3016
3	2025/03/20	N3024
4	2025/04/17	N3040
5	2025/05/15	N3050
6	2025/06/19	N3057
7	2025/07/17	N3071
8	2025/09/04	N3078
9	2025/10/23	N3100
10	2025/11/20	N3123

5.1.2 Meetings NSAI ETC TC 02/WG 01

In 2025, NSAI ETC TC 02/WG 01 meetings were held virtually, except for the meetings held on the 13th January, 20th March & 23rd October which were in person meetings. During the October meeting CEF were able to bring their Solar PV demonstration van on site to NSAI offices. The WG were able to run simulations of PV and battery installations. The demonstration van aided in the discussions around the introduction of battery backup systems for solar micro generation with automatic changeover from grid connected mode to island mode. The WG thank CEF for the use of the demonstration van.

As well as reviewing IEC and CLC documents open for comment, the working group members attended National meetings as follows.

Meeting No.	Date	Minutes Reference
1	2025/01/13	Ad-hoc discussion
2	2025/01/16	N198
3	2025/02/20	N199
4	2025/03/20	N205
5	2025/04/17	N208
6	2025/05/15	N213
7	2025/07/17	N220
8	2025/09/04	N222
9	2025/10/23	N227
10	2025/11/20	N235

5.1.3 Meetings NSAI ETC TC 02/WG 03

In 2025, NSAI ETC TC 02/WG 03 meetings were held virtually. The WG compiled 4 comments on 64/2701/CD 60364-7-722 which were submitted to IEC TC 64/MT 42 Low voltage electrical installations - Supply of electric vehicles Maintenance team for review. The Chair of NSAI ETC TC 02/WG 03 attended a meeting of IEC TC 64/MT 42 from the 4th to 6th of November in London where these comments were discussed. The Working group members attended National meetings as follows.

Meeting No.	Date	Minutes Reference
1	2025/01/14	N277
2	2025/09/30	N291

5.1.4 Meetings NSAI ETC TC 02/WG Queries

In 2025, NSAI ETC TC 02/WG Queries meetings were held virtually. The working group resolved 26 queries received in 2025. The Working group members attended National meetings as follows.

Meeting No.	Date
1	2025/01/13
2	2025/04/14
3	2025/07/14
4	2025/10/22
5	2025/11/19

5.1.5 National Work

John Clare was appointed as the Chair of NSAI ETC TC 02 Committee on the 15th of May 2025 for a 3-year term. The committee thanked Paul Dunne for the time and commitment he contributed to the committee in his role as Chair.

The key focus for NSAI ETC TC 02 in 2025 was queries on the amendment to the National Rules for Electrical Installations I.S. 10101. I.S. 10101:2020+A1:2024 that was published on the 20th of September 2024.

The committee published a Corrigendum to I.S. 10101:2020+A1:2024 on 30th April 2025. This is I.S. 10101:2020+A1:2024/AC2:2025.

NSAI maintained a [FAQs](#) page for I.S. 10101.

NSAI ETC TC 02 meetings include agenda items for liaising with other NSAI committees, including receiving reports/presentations and providing technical replies to queries.

The regular works of considering public queries in relation to I.S. 10101 continued, as well as reviewing forthcoming proposals from CENELEC and IEC for which Ireland has a vote. A dedicated workgroup met regularly throughout the year to review the text of new HD documents clause by clause to ascertain the impact on I.S. 10101.

NSAI ETC TC 02 membership has remained strong throughout 2025, with attendances high, and enquiries from non-members seeking to get involved.

Throughout 2025, NSAI actively participated in the IEC Smart Programme. NSAI contributed to both the Alpha and Beta testing phases of the IEC White Label Application. Alpha testing began in May 2025 and focused on evaluating core functionality, usability, accessibility, and performance of the White Label platform and associated developer portal. The feedback gathered during the international Alpha testing debrief highlighted positive user experience, clean interface design, and strong comparative features, while also identifying areas for enhancement. These areas included mobile optimisation, localisation needs, and improved single sign on integration. Building on this, NSAI commenced its Beta testing phase in July 2025, incorporating national content (I.S. 10101) and engaging a range of Beta stakeholders. These initial stakeholders including regulators, inspectors, academia, and distribution system operators. These stakeholders evaluated real-world use cases such as standards comparison, change tracking, and user driven navigation of integrated IEC and national material. The Beta phase also introduced structured feedback mechanisms and a six-month test window to refine the White Label application. NSAI are working to ensure our Irish stakeholders have a voice and are enabled to support the ongoing development of smart standards delivery models.-on integration. -tracking, and user-driven navigation of integrated IEC and national material.

5.2 International/Regional

5.2.1 Meetings

Committee Members attended international CENELEC (CLC) and IEC meetings as follows:

Ireland hosted the CLC TC 64 Plenary meeting in Dublin in June 2025. It was the opportunity to address and assess the current and future publications of the CLC HD 60364 series of standard. These standards are based on the IEC 60364 series of standards, under the Frankfurt agreement. NSAI welcoming more than 30 delegates from most of the European countries.

Meeting No.	Committee Name	Location	No Irish Experts	Date
1	Verification of electrical installations	Nice	2	2025-03-01 – 2025-03-06
2	Low voltage electrical installations - Supply of electric vehicles	Remote	1	2025-03-25 - 2025-03-27
3	Safety aspects of local generation and electrical energy storage	Newcastle, UK	2	2025-04-28 – 2025-04-30
4	Verification of electrical installations	Barcelona	1	2025-05-06 – 2025-05-08
5	Safety aspects of local generation and	Remote	1	2025-07-08 – 2025-07-10

	electrical energy storage			
6	Safety aspects of local generation and electrical energy storage	Remote	2	2025-09-26
7	Low voltage electrical installations - Supply of electric vehicles	London	1	2025-11-04 - 2025-11-06
8	Maintenance of IEC 60364-7-705: Electrical installations of buildings - Electrical installations of agricultural and horticultural premises	Offenbach	1	2025-11-18 - 2025-11-20
9	CLC TC 64 Plenary	Dublin	1	2025-06-11 – 2025/06/13

Ireland is fortunate to have a seat at CENELEC & IEC and will need to work to hold its high standing in international circles. The meetings demonstrate how the speed and volume of electrical standardisation has grown, and how countries have evolved their organisations to respond to the rapidly changing electrical environment.

5.2.2 International/Regional Work

Members of the committee attended maintenance teams, working group and project team meeting, as listed in section [5.2.1](#).

5.2.3 International/Regional Standards Reviewed

All draft standards in the 60364-series issued by IEC TC 64 and CLC TC6 4 to national mirror committees are received and considered by NSAI ETC TC 02. Consideration includes how the proposed new standards affect the current National Rules for Electrical Installations I.S. 10101.

5.2.4 International/Regional Voting Results

NSAI ETC TC 02 committee meetings propose a vote where required for IEC or CENELEC documents, which NSAI submits to the relevant bodies.

NSAI ETC TC 02 vote on all documents at IEC and CENELEC documents using a default voting strategy. The committee have actively voted on 43 documents in 2025 and have submitted 11 sets of comments. The voting can be broken down into 26 IEC votes and 17 CENELEC votes.

Committee	Vote Reference	Comments Received	Decision	WIID
IEC/TC 64	64/2701/CD	Comments		
IEC/TC 64	64/2733/CDV		Abstain	
IEC/TC 64	64/2739/DC	No Comments		
IEC/TC 64	64/2743/CDV		Approve	

IEC/TC 64	64/2745/Q		Abstain	
IEC/TC 64	64/2746/NP		Approve	
IEC/TC 64	64/2747/NP		Approve	
IEC/TC 64	64/2748/DC	No Comments		
IEC/TC 64	64/2749/CDV		Approve	
IEC/TC 64	64/2750/CD	Comments		
IEC/TC 64	64/2754/CDV		Approve	
IEC/TC 64	64/2755/CDV		Approve	
IEC/TC 64	64/2758/Q	Comments		
IEC/TC 64	64/2759/Q	Comments		
IEC/TC 64	64/2760/FDIS		Approve	
IEC/TC 64	64/2765/FDIS		Approve	
IEC/TC 64	64/2768/NP	No Comments		
IEC/TC 64	64/2769/CDV		Approve	
IEC/TC 64	64/2772/DTS		Abstain	
IEC/TC 64	64/2774/CD	Comments		
IEC/TC 64	64/2777/DC	No Comments		
IEC/TC 64	64/2780/NP		Approve	
IEC/TC 64	64/2783/DC	No Comments		
IEC/TC 64	64/2784/Q	Comments		
IEC/TC 64	64/2786/FDIS		Approve	
IEC/TC 64	64/2787/Q	Comments		
CLC/TC 64	FprHD 60364-1:2025		Approve	68385
CLC/TC 64	FprHD 60364-7-712:2025		Approve	75186
CLC/TC 64	FprHD IEC 60364-7-711:2025		Approve	75502
CLC/TC 64	HD 60364-4-43:2023/prAA:2025		Abstain	79835
CLC/TC 64	HD 60364-5-53:2022/prA1	Comments	Approve	81580
CLC/TC 64	HD 60364-5-57:2022/prAA:2025		Abstain	79882
CLC/TC 64	HD 60364-8-2:2022/FprAA:2024		Abstain	78852
CLC/TC 64	HD 60364-8-82:2025/prA1:2025		Approve	81605
CLC/TC 64	prHD 60364-1:2024/prAA	Comments	Approve	81280
CLC/TC 64	prHD 60364-7-702:2025		Approve	73262
CLC/TC 64	prHD 60364-7-711:2023/prAA		Abstain	81340
CLC/TC 64	prHD 60364-7-712:2023/prAA	No Comments	Approve	81281
CLC/TC 64	prHD 60364-7-717:2024		Abstain	76624
CLC/TC 64	prHD 60364-7-751:2025		Approve	75790
CLC/TC 64	prHD 60364-8-81:2025	Comments	Approve	79687
CLC/TC 64	prHD 60364-8-81:2025/prAA	No Comments		81416
CLC/TC 64	prHD IEC 60364-6:2025	Comments	Approve	78950

5.3 Regulatory Development/Update

The work of NSAI ETC TC 02 is influenced by several European Directives including the Construction Products Directive, the Low Voltage Directive, the Electromagnetic Compatibility Directive to name but a few and several regulations, the Alternative Fuels Infrastructure Regulation. The National Rules for Electrical Installations must also align with Ireland's Building Regulations, which requires liaison with the Department of the Environment. Continued pressure to reduce carbon footprint has implications on the wiring rules where new standards are being developed for alternative energies, and NSAI ETC TC 02 members liaison with ESB and SEAI to align regulations.

6 Irish Publications/Reviews

6.1 Publications

The committee published a Corrigendum to I.S. 10101:2020+A1:2024 on 30th April 2025. This was published as I.S. 10101:2020+A1:2024/AC2:2025.

6.2 Reviews

The committee reviewed all documents under review at IEC and CENELEC to see the impact they would have on I.S. 10101 upon adoption.

7 Work programme for 2026 onwards

The ongoing committee workload is covered by three working groups along with the main committee.

- NSAI ETC TC 02/WG 01 “wiring rules”
 - They are considering the next edition of I.S. 10101. The focus of this group is also to review HD's which have been published since the cut-off date chosen for I.S. 10101:2020. The working group also review documents open for vote and provide the Irish input into these documents during the development stages. There are currently 20 work programmes taking place under IEC TC 64.
- NSAI ETC TC 02/WG 03 “EV charging points”
 - This working group will review IEC 60364-7-722 which is currently under development at IEC. The working group continue to support NSAI ETC TC 02 in preparing comments for submission to the IEC and CLC as appropriate.
- NSAI ETC TC 02/WG Queries
 - This group is charged with providing responses to queries received.

Throughout 2026, NSAI plans to continue to participate in the IEC Smart Programme.

The main committee NSAI ETC TC 02 continue to review and input into proposed changes to the 60364 series of standards at both IEC T 64 & CLC TC 64 level. The committee are guided by the review carried out by committee members and also the members of NSAI ETC TC 02/WG 01. There are currently 20 work programmes taking place in IEC TC 64 and 24 work programmes taking place in CENELEC TC 64. Both these work programmes are listed in the tables below.

7.1 IEC TC 64 Work Programme

Project Reference	Title	Document Reference	Working Group	Fcst. Publ. Date
PNW 64-2804 ED1	Effects of current on human beings and livestock - Part 6: Electrostatic shocks to human beings	64/2804/NP	WG 4	2027-12
IEC 60364-4-41 ED6	Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock	64/2678A/CD	MT 9	2027-04
IEC 60364-4-44/AMD1 ED3	Amendment 1 - Low-voltage electrical installations - Part 4-44: Protection for safety - Protection against voltage disturbances and electromagnetic disturbances, Clause 443	64/2813/CD	MT 3	2028-06
IEC 60364-5-51 ED6	Electrical installations of buildings - Part 5-51: Selection and erection of electrical equipment - Common rules	64/2811/CD	MT 3	2028-12
IEC 60364-5-52 ED4	Low-voltage electrical installations - Part 5-52: Selection and erection of electrical equipment - Wiring systems	64/2802/CD	MT 2	2029-06
IEC 60364-5-53/AMD3 ED4	Amendment 3 - Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Devices for protection for safety, isolation, switching, control and monitoring, Clause 534	64/2814/CD	MT 39	2028-06
IEC 60364-6 ED3	Low voltage electrical installations - Part 6: Verification	64/2769/CDV	MT 12	2026-09
IEC 60364-7-702 ED4	Low-voltage electrical installations - Part 7-702: Requirements for special installations or locations - Swimming pools and fountains	64/2754/CDV	MT 3	2026-05
IEC 60364-7-705 ED3	Low-voltage electrical installations - Part 7-705: Requirements for special installations or locations - Agricultural and horticultural premises	64/2750/CD	MT 32	2027-05
IEC 60364-7-711 ED3	Low-voltage electrical installations - Part 7-711: Requirements for special installations or locations - Temporary electrical installations for exhibitions and entertainment related purposes	64/2786/FDIS	MT 9	2026-01

IEC 60364-7-717 ED3	Low-voltage electrical installations - Part 7-717: Requirements for special installations or locations - Mobile or transportable units	64/2796/FDIS	MT 3	2026-02
IEC 60364-7-722 ED3	Low-voltage electrical installations - Part 7-722: Requirements for special installations or locations - Supplies for electric vehicles	64/2774/CD	MT 42	2028-05
IEC TS 60364-7-725 ED1	Low-voltage electrical installations - Part 7-725: Requirements for special installations or locations - Resilient power supply system	64/2772/DTS	WG 50	2026-02
IEC 60364-7-751 ED1	<p>Low-voltage electrical installations - Part 7-751: Requirements for special installations or locations - Low voltage generating sets</p>	64/2749/CDV	WG 48	2026-11
IEC 60364-8-81 ED1	Low-voltage electrical installations - Part 8-81: Functional aspects - Energy efficiency	64/2799/FDIS	MT 41	2026-02
IEC 60364-8-82/AMD1 ED1	Amendment 1 - Low-voltage electrical installations - Part 8-82: Functional aspects - Prosumer's low-voltage electrical installations	64/2755/CDV	JWG 44	2026-05
IEC TS 61200-201 ED1	Application guides complying with IEC 60364 - Asynchronous motor starting and protection	64/2746/NP	WG 43	2026-05
IEC TS 61200-203 ED1	Application guides complying with IEC 60364 - Uninterruptible Power Systems	64/2795/CD	WG 43	2027-01
IEC TS 61200-204 ED1	Electrical installation guide - Part 204: Application guides complying with IEC 60364 - Rotating generators	64/2794/CD	WG 43	2027-09
IEC TS 61200-206 ED1	Electrical installation guide - Part 206: Application guides complying with IEC 60364 - Selection of conductor cross-sectional area and coordination with protective devices	64/2768/NP	PT 61200-206	2026-12

7.2 CENELEC TC 64 Work Programme

WI Number	Reference	Title
64478	HD 60364-5-57:2022	Low-voltage electrical installations - Part 5-57: Selection and erection of electrical equipment - Erection of stationary secondary batteries
68385	FprHD 60364-1:2025	Low-voltage electrical installations - Part 1: Fundamental principles, assessment of general characteristics, and definitions
69700	HD 60364-4-42:2025	Low-voltage electrical installations - Part 4-42: Protection for safety - Protection against thermal effects
73262	prHD 60364-7-702:2025	Low-voltage electrical installations - Part 7-702: Requirements for special installations or locations - Swimming pools and fountains
75186	FprHD 60364-7-712:2025	Low-voltage electrical installations - Part 7-712: Requirements for special installations or locations - Solar photovoltaic (PV) power supply installations
75502	FprHD IEC 60364-7-711:2025	Low-voltage electrical installations - Part 7-711: Requirements for special installations or locations - Temporary electrical installations for exhibitions and entertainment related purposes
75790	prHD 60364-7-751:2025	Low-voltage electrical installations - Part 7-751: Requirements for special installations or locations - Low voltage generating sets
76624	FprHD 60364-7-717:2025	Low-voltage electrical installations - Part 7-717: Requirements for special installations or locations - Mobile or transportable units
78950	prHD IEC 60364-6:2025	Low voltage electrical installations - Part 6: Verification
79687	FprHD 60364-8-81:2025	Low-voltage electrical installations - Part 8-81: Functional aspects - Energy efficiency
79835	HD 60364-4-43:2023/prAA:2025	Low-voltage electrical installations - Part 4-43: Protection for safety - Protection against overcurrent
79882	HD 60364-5-57:2022/prAA:2025	Low-voltage electrical installations - Part 5: Selection and erection of electrical equipment - Clause 57: Stationary secondary batteries
80277	prHD 60364-4-41	Low-voltage electrical installations - Part 4-41: Protection for safety - Protection against electric shock
80398	prHD 60364-7-722	Low-voltage electrical installations - Part 7-722: Requirements for special installations or locations - Supplies for electric vehicles
80406	prHD 60364-7-705	Low-voltage electrical installations - Part 7-705: Requirements for special installations or locations - Agricultural and horticultural premises
80793	HD 60364-7-716:2023/prAA	Low-voltage electrical installations - Part 7-716: Requirements for special installations or locations " ELV DC power distribution over information and communications technology (ICT) cable infrastructure
81043	HD 60364-4-42:2025/prAA:2025	Low-voltage electrical installations - Part 4-42: Protection for safety - Protection against thermal effects
81280	prHD 60364-1:2024/prAA	prHD 60364-1:2024: Low-voltage electrical installations - Part 1: Fundamental principles, assessment of general characteristics, definitions
81281	prHD 60364-7-712:2023/prAA	Low voltage electrical installations - Part 7-712: Requirements for special installations or locations - Solar photovoltaic (PV) power supply systems

81340	FprHD 60364-7-711:2025/prAA:2026	Low-voltage electrical installations - Part 7-711: Requirements for special installations or locations - Temporary electrical installations for exhibitions and entertainment related purposes
81416	prHD 60364-8-81:2025/prAA	Low-voltage electrical installations - Part 8-81: Functional aspects - Energy efficiency
81580	prHD 60364-5-53	Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Switchgear and controlgear
81605	HD 60364-8-82:2025/prA1:2025	Low-voltage electrical installations - Part 8-82: Functional aspects - Prosumer's low-voltage electrical installations
83102	prHD 60364-5-52	Low-voltage electrical installations - Part 5-52: Selection and erection of electrical equipment - Wiring systems

The committee will continue to review queries from the public on I.S. 10101, and where possible provide direction.

The committee will work with its assigned liaison officers to encourage greater collaboration between the Electrotechnical sector committees.

The committee continue to get involved at IEC & CLC level and members of the committee will continue to join and attend working groups or maintenance teams in 2026.

8 Additional Information

Two face-to-face meetings will be held in 2026. All other meetings will be held by MS teams in 2026.