

ANNUAL REPORT 2020

NSAI TECHNICAL COMMITTEES (NSAI/ETC)



Contents

1	Cł	nair	man's Statement	3
2	In	tro	duction	3
3	So	cope	e of TC 4	1
4	St	ruc	ture and Membership4	1
	4.1	S	Structure 4	1
	4.2	Ν	Members 5	5
5	Sı	umn	mary of 2020 Activities6	5
	5.1	٢	National6	5
	5.	1.1	Meetings 6	5
	5.	1.2	National Work6	5
	5.2	I	International/Regional6	5
	5.	2.1	Meetings 6	5
	5.	2.2	International/Regional Work6	5
	5.	2.3	International/Regional Standards Reviewed7	7
	5.	2.4	International/Regional Voting Results7	7
	5.3	F	Regulatory Development/Update7	7
6	Iri	ish I	Publications/Reviews	7
	6.1	F	Publications	7
	6.2	F	Reviews	3
7	W	ork	programme for 2021 onwards 8	3
8	Ac	dditi	ional Information	3

1 Chairman's Statement

NSAL

This year saw the continued good work of the second full year of activity for the NSAI Electrotechnical Committee (ETC). We are grateful to our many experts who give their time and technical expertise to our technical committees. Our activities include a wide range of sectors including electrical installations, household products, internet devices, mobile phones, energy systems and cars.

An important part of our work in 2020 was to develop the new edition of the national wiring rules I.S. 10101. TC2 put in intense effort to develop the new rules which are ever changing because of the introduction of new technologies including electrification of the automotive industry and energy efficiency. The new National Wiring Rules were open for consultation during 2020. It is the first major revision to the standard in over a decade. Important changes have been made in areas like electrical installation, safety and energy efficiency. The draft revisions will improve safeguards and bring industry requirements in line with technical developments and best practice in Europe.

All the NSAI ETC Technical Committees continue to monitor and develop standards in areas as diverse as electrical safety, smart grids, energy efficiency, explosive atmospheres, environmental issues, electromagnetic compatibility and human health. Many of these areas are essential to support European Directives.

The speed of innovation has accelerated to the point where no company can do everything alone anymore; collaboration has become more important than ever. The ETC technical committees are heavily involved in new technology areas such as energy efficiency, smart grids, Internet of Things, environmental standardisation for electronic components and 5G.

The theme for the IEC general meeting in 2020 was "Better Quality Better Lives". In the new wave of industrial revolution, the role of standards and conformity assessment as quality infrastructure for economic and social development was addressed. Standards are the facilitator of innovation and environmentally sustainable growth. The impact of its standardisation addresses many global challenges, such as universal energy access, sustainable urbanization and energy efficiency.

In the future broad societal challenges will require integrated technology solutions. The work of the ETC actively reaches out too many technology sectors, to optimize outcomes, and reduce waste and cost for stakeholders.

2 Introduction

NSAI has established the consultative Electro Technical Committee (ETC) to advise NSAI on technical and policy matters concerning Ireland's membership of the International Electrotechnical Commission (IEC) and European Committee for Electrotechnical Standardization (CENELEC), the formulation of Irish Standards and the establishment and maintenance of the infrastructure of NSAI national mirror Technical Committee. The membership of the ETC is composed of key stakeholders/collective bodies that provide an authoritative and representative voice or policy role in the electrical sector.

The industry currently has 361 number of experts involved in international work.

3 Scope of TC

NSAL

The NSAI ETC extends to all areas of electro-technology covered by the IEC and CENELEC, and to the extent from time to time agreed with NSAI, certain areas of the work of the European Telecommunications Standards Institute (ETSI), the International Organization for Standardization (ISO) and the European Committee for Standardization (CEN) or other relevant standards organisations.

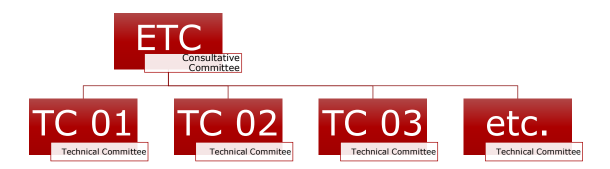
The committee does not mirror international committees; Its function is to provide oversight to the following technical committees:

Committee Name	Committee Title
Committee Name	
NSAI/ETC/TC 01	Safety of household and similar electrical appliances
NSAI/ETC/TC 02	Electrical Installations
NSAI/ETC/TC 03	Power installations exceeding 1kV (1.5kV dc)
NSAI/ETC/TC 04	Switchgear, control gear and associated equipment
NSAI/ETC/TC 06	Equipment for potentially explosive atmospheres
NSAI/ETC/TC 10	Electrical equipment in medical practice
NGAT/ETC/TC 11	Safety of Electronic Equipment within the field of Audio/Video,
NSAI/ETC/TC 11	Information Technology and Communication Technology
NSAI/ETC/TC 12	Electronic Communications Systems
NSAI/ETC/TC 13	Alarm systems
NSAI/ETC/TC 14	Electric cables
NSAI/ETC/TC 15	Human exposure to electromagnetic fields
NSAI/ETC/TC 16	Electromagnetic Compatibility
NSAI/ETC/TC 18	Marine energy - Wave, tidal and other water current converters
NSAI/ETC/TC 20	Smart Grids, Renewables, Electric Vehicles and Energy Efficiency
NSAI/ETC/TC 21	Electrostatics
NSAI/ETC/TC 22	Environmental Standardization for Electrical and Electronic Products
NSAL/EIC/IC ZZ	and Systems
NSAI/ETC/RCDTF	Residual Current Devices Task Force

4 Structure and Membership

4.1 Structure

The Figure below illustrates the structure of the Committee:





4.2 Members

The table below provides the names of the committee members for the year:

Name	Organisation	Role	Initials
Geraldine Larkin	(NSAI)	National PRESIDENT	GL
John McAuley	(CEI) (Chair NSAI/ETC/TC 15) (Chair NSAI/ETC/TC 16)	National CHAIR	JMA
Enda McDonnell	(NSAI)	National SECRETARY	EMD
Amanda-Jane Gainford	(NSAI)	ASSISTANT SECRETARY	AJG
Brian Flanagan	(AECI)	National committee member	BF
Charles Dunn	(CIBSE) (Chair NSAI/ETC/TC 02)	National committee member	CD
Chris McLoughlin	(IET)	National committee member	CLM
Gerard Buckley	(Independent Consultant) (Chair NSAI/ETC/TC 20)	National committee member	GB
Helen Kieran	(CCPC)	National committee member	ΗК
Jim O'Sullivan	(OPW)	National committee member	JOS
Justin Tallon	(NSAI)	National committee member	JT
Keith Sunderland	(DIT)	National committee member	KS
Mark Keogh	(EMDA) (EIFI)	National committee member	МК
Martin Hand	(TEF)	National committee member	MH
Owen Wynne	(EIR)	National committee member	OW
Padraig Delaney	(HSA)	National committee member	PDY
Paul Dunne	(DCC)	National committee member	PD
Peter Moran	(Comreg)	National committee member	PM
Pierce Martin	(RECI)	National committee member	PMN
Sean Downey	(ECA)	National committee member	SD
Seamus Berry	(ESB)	National committee member	SB
Tara Scully	(CRU)	National committee member	TS
Colin Fitzpatrick	(Chair NSAI/ETC/TC 22)	National observer	CF
Kevin O'Connor	(Chair NSAI/ETC/TC 03)	National observer	КОС
Martin Betz	(Chair NSAI/ETC/TC 01)	National observer	MBZ
Marios Zarifakis	(Chair NSAI/ETC/TC 04)	National observer	MZ
Mel Gannon	(Chair NSAI/ETC/TC 21)	National observer	MG
Michael Bergin	(Chair NSAI/ETC/TC 13)	National observer	MB
Michael O'Brien	(Chair NSAI/ETC/TC 06)	National observer	MOB
Paddy Fitzsimons	(Chair NSAI/ETC/TC 12)	National observer	PF
Peter Grainger	(Chair NSAI/ETC/TC 10)	National observer	PG
Peter Kelleher	(Chair NSAI/ETC/TC 11)	National observer	РК
Ray Alcorn	(Chair NSAI/ETC/TC 18)	National observer	RA
Timothy Condon	(Chair NSAI/ETC/TC 19)	National observer	TC
Linda Hendy	(NSAI)	National secretary support team	LH
James Clarke	(NSAI)	National secretary support team	JC
Noleen Campbell	(NSAI)	National secretary support team	NC

5 Summary of 2020 Activities

5.1 National

5.1.1 Meetings

Committee Members attended the following National meetings in NSAI as follows:

Meeting No.	Date	Minutes Reference
1	6 th February 2020	<u>N0062</u>
2	7 th May 2020	<u>N0061</u>
3	10 th September 2020	<u>N0084</u>

5.1.2 National Work

Highlights and decisions for 2020 included:

- Three national meetings via MS Teams for NSAI, meaning a total of Twelve meetings have now taken place since the formation of the ETC on the 20th March 2017.
- The new National Wiring Rules were published on the 6th of March 2020. The 1st corrigendum of I.S. 10101:2020 was published on the 30th October 2020.
- ETCI publications deemed important for the work of NSAI TCs were formally transferred to NSAI via a deed of transfer prior to the end of 2018, in 2020 these documents were under review by each NSAI/TC to see how to progress with them.

5.2 International/Regional

5.2.1 Meetings

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

Committee Name	Location	Date	No. of Attendees
164 th CENELEC BT	Brussels	5 th -6 th February	1
165 th CENELEC BT	Virtual	18 th -19 th May	1
166 th CENELEC BT	Virtual	30 th Sept & 1 st Oct	1
84 th IEC General meeting	Virtual	9 th – 20 th November	3

5.2.2 International/Regional Work

Highlights for 2020 included:

- NSAI/ETC/TC 02 published I.S. 10101 on the 6th of March 2020. The 1st corrigendum of I.S. 10101:2020 was published on the 30th October 2020. The committee have started the process to withdraw ET 204: Code of practice for control systems involving programmable electronic products and systems, ET 205: Guide to the installation of extra-low voltage lighting systems, ET 208: Code of practice for the design, selection and erection of LV switchboards for residential applications.
- NSAI/ETC/TC 03 continued work on S.R. 61936. Participation at both IEC & CLC meetings have increased. A Member of the committee has joined IEC/PC/127 as the chair.
- NSAI/ETC/TC 04 members aim to get more involved at both IEC & CLC meeting.
- NSAI/ETC/TC 06 concentrating its work on EN 60079-14, -17, -19 and continue to attend IEC TC 31 meetings.



NSAI Standards

- NSAI/ETC/TC 10 continue to contribute to IEC TC 64 MT 40 on the work of IEC 60364-7-710 and attended CENELEC TC 62 meetings.
- NSAI/ETC/TC 11 chair, Peter Kelleher, has the role of chairman of CENELEC TC 108X and they are currently working on the 3rd edition of EN 62368.
- NSAI/ETC/TC 13 continue to participate in CENELEC TC 79. Committee withdrew I.S. 998 "Cash-in-transit Services & I.S. 999 "Guarding Security Services on 2020-12-25
- NSAI/ETC/TC 15 membership is strong in attendance at IEC TC 106 & CENELEC TC 106X.
- NSAI/ETC/TC 16 are active and continue to participate in CELELEC.
- NSAI/ETC/TC 18 are engaging with IEC TC 114, however the funding from SEAI has been withdrawn.
- NSAI/ETC/TC 21 no meeting held in 2020.
- NSAI/ETC/TC 22 high levels of engagement with IEC TC 111 & CENELEC TC 111X.
- NSAI/ETC/RCDTF are actively involved in IEC/TC23E & CLC/TC 23E.
- NSAI maintained a default position on voting.

P Member	FDIS	Yes
	CDV	Abstain
O Member	FDIS	No Vote
	CDV	No Vote
	prEN	Abstain
	FprEN	Abstain
		Yes
		CDV O Member FDIS CDV prEN

- NSAI continue to be represented at the CENELEC Technical Board (BT).
- The IEC Young Professionals Programme was cancelled in 2020.
- NSAI attended the briefing of the National Secretary in advance of the IEC Annual General Meeting
- NSAI attended the National Secretary General meeting.

5.2.3 International/Regional Standards Reviewed

International/Regional standards reviewed are provide in respective technical committee (TC) reports.

5.2.4 International/Regional Voting Results

International/Regional voting results are provided in respective TC reports.

5.3 Regulatory Development/Update

Regulatory developments associated with each ETC TC are provided in respective TC reports

6 Irish Publications/Reviews

6.1 Publications

I.S. 10101:2020 was published on the 6th of March 2020.

The 1st corrigendum of I.S. 10101:2020 was published on the 30th October 2020.



6.2 Reviews

All review worked carried out by NSAI/ETC Committees has been document in the relevant Annual report within the electrotechnical sector. Each subcommittee reports on review work which they have carried out to the main ETC committee during the meetings conducted throughout the year.

The following documents were reviewed, and it has been decided to withdraw them:

- ET 204 Code of practice for control systems involving programmable electronic products and systems.
- ET 205 Guide to the installation of extra-low voltage lighting systems.
- ET 208 Code of practice for the design, selection and erection of LV switchboards for residential applications.
- I.S. 998 "Cash-in-transit Services" Withdrawn on 2020-12-25.
- I.S. 999 "Guarding Security Services" Withdrawn on 2020-12-25.

7 Work programme for 2021 onwards

For 2021, NSAI ETC will continue its work in support of the Technical Committees, approve the circulation and publication of new NSAI publications, and provide direction to the Permanent Delegate to the CLC Technical Board. Members will advise NSAI concerning new Work Areas in electrotechnical standardisation and provide oversight in relation to technical committees' use of the ETC Travel Fund.

8 Additional Information

No additional information.