

Nove pobude za delo v IEC – MAREC 2025

Referenčna oznaka	Naslov	Tehnični odbor	TC (SIST)
104/1105/NP	PNW 104-1105 ED1: Environmental testing - Part 3-16: Supporting documentation and guidance – Selecting amongst shock tests	TC 104	NI AKTIVNO PODROČJE
116/894/NP	PNW 116-894 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-13: Particular requirements for pruning shears	TC 116	SIST/TC VGA
18A/501/NP	PNW 18A-501 ED1: SC 18A - Electric cables for ships and mobile and fixed offshore units: Part 3xx: Bus Cables	SC 18A	NI AKTIVNO PODROČJE
23/1151/NP	PNW 23-1151 ED1: Installation couplers intended for permanent connection in fixed installations - Part 1: Installation couplers for AC-side of photovoltaic (PV) systems	TC 23	SIST/TC EPR
29/1201/NP	PNW 29-1201 ED1: Electroacoustics – Simulators of human head and ear – Part 9: Full-audio-band anthropometric pinna and ear simulator	TC 29	NI AKTIVNO PODROČJE
47D/989/NP	PNW 47D-989 ED1: Future IEC 63378-6-2 ED1: Thermal standardization on semiconductor packages - Part 6-2: Thermal resistance and capacitance model for transient temperature prediction at junction and measurement points - Model creation method using a measurement data of semiconductor device	SC 47D	NI AKTIVNO PODROČJE
56/2083/NP	PNW 56-2083 ED1: Dependability in Realization and Utilization of low volume production and not-tested or partly testable items: ensuring the compliance with the design Dependability in Realization and Utilization of low volume production and not-tested or partly testable items: ensuring the compliance with the design	TC 56	NI AKTIVNO PODROČJE
56/2084/NP	PNW 56-2084 ED1: DEPENDABILITY MANAGEMENT – Part 3-17: Application guide – Availability	TC 56	NI AKTIVNO PODROČJE
61/7415/NP	PNW 61-7415 ED1: Household and similar electric appliances - Safety - Part 2-xxx: Particular requirements for commercial electric tumble dryers	TC 61	SIST/TC VGA
61H/400/NP	PNW 61H-400 ED1: Household and similar electrical appliances - Safety - Part 2-XXX: Particular requirements for virtual fencing	SC 61H	SIST/TC VGA
65/1126/NP	PNW 65-1126 ED1: Application function blocks and logic diagrams for Upstream Oil & Gas processes – System Control Diagrams – Part 3: Application Function Blocks	TC 65	SIST/TC MOV
65/1127/NP	PNW 65-1127 ED1: Application function blocks and logic diagrams for Upstream Oil & Gas processes – System Control Diagrams – Part 2: Diagram symbols and drawing principles	TC 65	SIST/TC MOV
65A/1175/NP	PNW 65A-1175 ED1: Human-machine collaborations Part 1: Coordination of multiple risk assessments	SC 65A	SIST/TC MOV
82/2385/NP	PNW TS 82-2385 ED1: <p>PV couplers for DC-application in photovoltaic (PV) systems with voltages between DC 1500 V and DC 3000 V – Safety requirements and tests</p>	TC 82	SIST/TC PVS
85/954/NP	PNW TS 85-954 ED1: Statistical method for verification of measurement performance	TC 85	SIST/TC MOV

86B/5036/NP	PNW 86B-5036 ED1: Fibre optic interconnecting devices and passive components – Connector optical interfaces for enhanced Macro bend multimode fibre – Part 3-XX: Connector parameters of physically contacting 50 µm core diameter fibres – Non-angled polyphenylene sulphide rectangular ferrules with a single row of 16 fibres for reference connector applications	SC 86B	SIST/TC MOC
87/895/NP	PNW 87-895 ED1: Ultrasonics - Shear-wave elastography - Part 2: Preparation and characterization of phantoms for performance and constancy testing	TC 87	NI AKTIVNO PODROČJE
8B/247/NP	PNW TS 8B-247 ED1: Guideline for the planning and design of direct current or hybrid microgrids	SC 8B	NI AKTIVNO PODROČJE
8C/130/NP	PNW TS 8C-130 ED1: Guidelines for inertia management of renewable penetrated power system-Part 1 : Framework design	SC 8C	NI AKTIVNO PODROČJE
95/590/NP	PNW 95-590 ED1: Measuring Relays and Protection Equipment - part 216-2: Digital interface - Requirements for Binary Input-Output IED	TC 95	NI AKTIVNO PODROČJE
JTC3/68A/NP	PNW JTC3-68 ED1: Characterization and measurement of the frequencies of optical frequency standards	IEC/ISO JTC 3	NI AKTIVNO PODROČJE
JTC3/69A/NP	PNW JTC3-69 ED1: Characterization and measurement of the performance of single-photon sources	IEC/ISO JTC 3	NI AKTIVNO PODROČJE