

## Nove pobude za delo v IEC – FEBRUAR 2025

Referenčna oznaka	Naslov	Tehnični odbor	TC (SIST)
101/729/NP	PNW TS 101-729 ED1: Electrostatics - Part 2-4: Measurement methods - Electrostatic discharge characterisation of non-metals	TC 101	NI AKTIVNO PODROČJE
105/1100/NP	PNW 105-1100 ED1: Fuel cell technologies – Part 5-200: Portable fuel cell power systems - Performance test methods	TC 105	NI AKTIVNO PODROČJE
113/894/NP	PNW TS 113-894 ED1: Nanomanufacturing – Product specification – Part 3-7: Graphene-related products - Blank detail specifications: graphene-based heat dissipating film	TC 113	SIST/TC MOC
117/222/NP	PNW 117-222 ED1: Solar thermal electric plants – Part 2-3: Protocol for testing sensible and latent thermal energy storage prototypes	TC 117	NI AKTIVNO PODROČJE
14/1142/NP	PNW 14-1142 ED1: Power Transformers - Part 9: Terminal and tapping markings for power transformers	TC 14	SIST/TC ETR
23B/1567/NP	PNW 23B-1567 ED1: Prosumer plugs and prosumer inlets for household and similar purposes - Part 2: Standard sheets and gauges	SC 23B	SIST/TC EPR
3/1702/NP	PNW 3-1702 ED1: Intelligent information request and delivery - A process model for the exchange of information for use	TC 3	NI AKTIVNO PODROČJE
45A/1592/NP	PNW 45A-1592 ED1: Nuclear Facilities – Lightning Protection and Management	SC 45A	NI AKTIVNO PODROČJE
47E/858/NP	PNW 47E-858 ED1: Semiconductor devices - Part 5-17: Optoelectronic devices - Light emitting diode - Measuring methods of optoelectronic parameters of micro scale light emitting diode array	SC 47E	NI AKTIVNO PODROČJE
62A/1648/NP	PNW TS 62A-1648 ED1: Medical devices – Part 3: Guidance on the application of usability engineering to medical devices using artificial intelligence and machine learning technology	SC 62A	NI AKTIVNO PODROČJE
62C/942/NP	PNW 62C-942 ED1: Medical electrical equipment - Functional performance characteristics for X-ray-based image-guided radiotherapy equipment	SC 62C	NI AKTIVNO PODROČJE
62D/2214/NP	PNW 62D-2214 ED1: Medical electrical equipment -- Part 2-xx: Part 2-XX : Particular requirements for basic safety and essential performance of non-invasive arterial tonometer equipment	SC 62D	NI AKTIVNO PODROČJE
64/2746/NP	PNW TS 64-2746 ED1: Application guides complying with IEC 60364 - Asynchronous motor starting and protection	TC 64	SIST/TC ELI
64/2747/NP	PNW TS 64-2747 ED1: Application guides complying with IEC 60364 - Uninterruptible Power Systems	TC 64	SIST/TC ELI
65/1120/NP	PNW 65-1120 ED1: Industrial Automation Product Data	TC 65	SIST/TC MOV
65C/1342/NP	PNW 65C-1342 ED1: INDUSTRIAL NETWORKS – 5G Communication Technology – Part 1: Terms, definitions and fundamentals	SC 65C	SIST/TC MOV

65E/1158/NP	PNW TS 65E-1158 ED1: Industrial measurement control and automation - Requirements for the servitization of manufacturing resource and manufacturing capability	SC 65E	NI AKTIVNO PODROČJE
82/2353/NP	PNW TS 82-2353 ED1: Wind load calculation for rooftop PV installation	TC 82	SIST/TC PVS
SyCAAL/384/NP	PNW TS SYCAAL-384 ED1: Collaboration between AAL users and AAL systems	SyC AAL	
SyCAAL/386/NP	PNW TS SYCAAL-386 ED1: Guidance for AAL services based on the smart speaker in connected home environment (CHE)	SyC AAL	
JTC3/68/NP	PNW JTC3-68 ED1: Characterization and measurement of the frequencies of optical frequency standards	IEC/ISO JTC 3	NI AKTIVNO PODROČJE
JTC3/69/NP	PNW JTC3-69 ED1: Characterization and measurement of the performance of single-photon sources	IEC/ISO JTC 3	NI AKTIVNO PODROČJE