

## Nove pobude za delo v IEC – MAREC 2026

Referenčna oznaka	Naslov	Tehnični odbor	Odbor (SIST)
100/4464/NP	PNW 100-4464 ED1: Requirements for Sensor Data Store System Employing Data Container	TC 100	SIST/TC AVM
113/962/NP	PNW TS 113-962 ED1: Nanomanufacturing - Key control characteristics - Part 7-1: Three-dimensional spherical photovoltaics for indoor use: evaluation method – efficiency measurement	TC 113	NI AKTIVNO PODROČJE
113/963/NP	PNW TS 113-963 ED1: Nanomanufacturing - Product specifications - Part 5-6: Nano-enabled energy storage - Blank detail specification: Phosphate-based nanomaterials for the positive electrodes of lithium-ion batteries	TC 113	NI AKTIVNO PODROČJE
116/954/NP	PNW 116-954 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-15: Particular requirements for battery powered ride-on lawnmowers	TC 116	SIST/TC VGA
116/958/NP	PNW TS 116-958 ED1: Electric motor-operated hand-held hammers and rotary hammers – Guidance for measuring impact energy	TC 116	SIST/TC VGA
130/51/NP	PNW 130-51 ED1: Cold storage equipment for medical use - Part 2-2: Cryogenic liquid nitrogen storage equipment - Performance requirements and test methods	PC 130	NI AKTIVNO PODROČJE
34/1442/NP	PNW 34-1442 ED1: Lighting systems - Electro-mechanical interfaces - Part 2-2: Two-contact and luminaire interface Type ZB20	TC 34	SIST/TC STV
34/1443/NP	PNW 34-1443 ED1: Horticultural lighting - LED light sources for horticultural lighting - Performance	TC 34	SIST/TC STV
45B/1112/NP	PNW 45B-1112 ED1: Boat-mounted mobile systems for the detection of illicit trafficking of radioactive materials	SC 45B	NI AKTIVNO PODROČJE
46F/740/NP	PNW TS 46F-740 ED1: Radio frequency connectors - Part 1-11: Standardization of magnetic property evaluation methods for non-magnetic high-frequency connectors	SC 46F	SIST/TC MOC
47F/552/NP	PNW 47F-552 ED1: Semiconductor devices - Micro-electromechanical devices - Part 64: Test methods of Terahertz sensing antenna-coupled MEMS bolometer	SC 47F	NI AKTIVNO PODROČJE
62B/1407/NP	PNW TS 62B-1407 ED1: Single fault conditions of magnetic resonance equipment and other considerations for magnetic resonance conditional implant assessments	SC 62B	NI AKTIVNO PODROČJE
62C/980/NP	PNW 62C-980 ED1: Medical electrical equipment - Neutron capture therapy MEE - Functional performance characteristics	SC 62C	NI AKTIVNO PODROČJE

65C/1403/NP	PNW 65C-1403 ED1: INDUSTRIAL NETWORKS – 5G COMMUNICATION TECHNOLOGY – Part 3: Specification of features needed for industrial automation	SC 65C	NI AKTIVNO PODROČJE
68/815/NP	PNW 68-815 ED1: Permanent magnet (magnetically hard) materials – Methods of measurement of the magnetic properties in an open magnetic circuit using a Pulsed Field Magnetometer	TC 68	NI AKTIVNO PODROČJE
82/2586/NP	PNW 82-2586 ED1: International Electrotechnical Vocabulary (IEV) – Part 416: Solar photovoltaics	TC 82	SIST/TC PVS
82/2587/NP	PNW TS 82-2587 ED1: Measurement procedures for materials used in photovoltaic modules - Part 1-8: Encapsulants - Test method of acid value	TC 82	SIST/TC PVS
82/2588/NP	PNW TS 82-2588 ED1: Measurement Procedures for Materials Used in Photovoltaic Modules - Part 9-2: Glass - measurement of physical and mechanical characteristics	TC 82	SIST/TC PVS
94/1205/NP	PNW 94-1205 ED1: Electrical relay as interface for use in power applications (industrial and residential use)	TC 94	NI AKTIVNO PODROČJE