

Nove pobude za delo v IEC – FEBRUAR 2026

Referenčna oznaka	Naslov	Tehnični odbor	Odbor (SIST)
113/954/NP	PNW TS 113-954 ED1: IEC TS 62607-11-6: Nanomanufacturing – Key control characteristics – Part 11-6: Electromagnetic compatibility – Permittivity and permeability of carbon nanotube film: waveguide method	TC 113	NI AKTIVNO PODROČJE
113/958/NP	PNW TS 113-958 ED1: Nanomanufacturing - Key control characteristics - Part 12-2: 2D material related products - Number of layers for molybdenum disulfide films on substrate. Raman spectroscopy	TC 113	NI AKTIVNO PODROČJE
116/941/NP	PNW 116-941 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-14: Particular requirements for pruning saws	TC 116	SIST/TC VGA
119/575/NP	PNW 119-575 ED1: IEC 62899-305-2 ED1 Printed electronics - Part 305-2: Equipment - Aerosol printing - Measurement method for jet stream distribution	TC 119	NI AKTIVNO PODROČJE
18/2029/NP	PNW 18-2029 ED1: MARITIME UTILITY CONNECTIONS - High voltage offshore connection (HVOC) systems	TC 18	NI AKTIVNO PODROČJE
23B/1605/NP	PNW 23B-1605 ED1: Prosumer plugs and prosumer inlets for household and similar purposes - Part 1: General requirements –	SC 23B	SIST/TC EPR
34/1441/NP	PNW 34-1441 ED1: Lighting systems - Electro-mechanical interfaces - Part 2-3: ANS seven-contact twist-lock interface including Type ZB18N	TC 34	SIST/TC STV
45B/1110/NP	PNW 45B-1110 ED1: Backscatter cargo/ vehicle radiographic inspection systems	SC 45B	NI AKTIVNO PODROČJE
59F/560/NP	PNW 59F-560 ED1: Surface cleaning appliances - Part 16: Material efficiency aspects for appliances for household or similar use - Methods for the determination of reliability of floor cleaning robots	SC 59F	SIST/TC FGA
62A/1727/NP	PNW TS 62A-1727 ED1: Medical electrical equipment - Requirements for assessment of electromagnetic exposure hazards	SC 62A	NI AKTIVNO PODROČJE
65A/1207/NP	PNW 65A-1207 ED1: Batch control - Part 0: Life cycle model for Batch Control	SC 65A	SIST/TC MOV
65C/1402/NP	PNW 65C-1402 ED1: INDUSTRIAL NETWORKS – 5G COMMUNICATION TECHNOLOGY – Part 4: Specification for the deployment of 5G in an IA plant	SC 65C	SIST/TC MOV
82/2577/NP	PNW 82-2577 ED1: Special requirements for testing of metal halide perovskite-containing photovoltaic (PV) modules	TC 82	SIST/TC PVS
82/2583/NP	PNW TS 82-2583 ED1: Renewable energy off-grid systems - Part 202: Design for photovoltaic-wind power-diesel generation-energy storage (PV-WP-DG-ES) hybrid off-grid systems	TC 82	SIST/TC PVS

86B/5207/NP	PNW 86B-5207 ED1: Fibre optic interconnecting devices and passive components - Performance standard - Part 022-07: Hardened fibre optic connectors terminated on multimode fibre cable for category A – Outdoor aerial environment	SC 86B	SIST/TC MOC
8C/164/NP	PNW TS 8C-164 ED1: Technical Specification for Automatic Voltage Control of Power System with Integration of IBR (Inverter based Resource)	SC 8C	NI AKTIVNO PODROČJE
8C/165/NP	PNW TS 8C-165 ED1: Technical Specification for System Restoration of Interconnected Power Systems Using VSC-HVDC	SC 8C	NI AKTIVNO PODROČJE
8C/167/NP	PNW TS 8C-167 ED1: Guidelines for assessment of power system resilience	SC 8C	NI AKTIVNO PODROČJE
9/3327/NP	PNW 9-3327 ED1: Railway Applications – Urban Guided Transport Management And Command/Control Systems – Part 4: Interface specifications	TC 9	SIST/TC ŽEN