

Nove pobude za delo v IEC – MAJ 2025

Referenčna oznaka	Naslov	Tehnični odbor	Odbor (SIST)
108/840/NP	PNW 108-840 ED1: AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT – SAFETY – DC POWER TRANSFER BETWEEN ICT EQUIPMENT PORTS USING ICT WIRING AND CABLES AT VOLTAGES NOT EXCEEDING 60 V DC	TC 108	SIST/TC MOV
111/829/NP	PNW 111-829 ED1: General methods for the assessment of product durability - Part 2: Ability to repair, reuse and upgrade (RRU)	TC 111	NI AKTIVNO PODROČJE
114/586/NP	PNW TS 114-586 ED1: Resource Assessment for an Ocean Thermal Energy Conversion (OTEC) Plant	TC 114	NI AKTIVNO PODROČJE
13/1958/NP	PNW 13-1958 ED1: Requirements for data model and data format for revenue grade sub-meters used for billing of flexibility services and for control of Smart Appliances	TC 13	SIST/TC MEE
13/1959/NP	PNW 13-1959 ED1: Data model and data format for the metrology aspects of revenue grade electricity sub-meters	TC 13	SIST/TC MEE
13/1971/NP	PNW 13-1971 ED1: Test equipment, techniques and procedures for electrical energy meters - Part 2 Portable meter test units (PMTUS)	TC 13	SIST/TC MEE
23B/1577/NP	PNW TS 23B-1577 ED1: Direct current (DC) plugs and socket-outlets for household and similar purposes - Part 1:General requirements	SC 23B	SIST/TC EPR
23B/1578/NP	PNW TS 23B-1578 ED1: Direct current(DC)plugs and socket-outlets for household and similar purposes - Part 2:Standard sheets and gauges	SC 23B	SIST/TC EPR
3/1731/NP	PNW 3-1731 ED1: Generic specification of information of products by properties - Part 2: Structure of specification	TC 3	SIST/TC EDO
47E/859/NP	PNW 47E-859 ED1: Semiconductor devices - Part 14-13: Semiconductor sensors - Performance test methods for spectral sensors	SC 47E	NI AKTIVNO PODROČJE
47F/512/NP	PNW 47F-512 ED1: Micro-electromechanical systems-Part 57: RF MEMS Directional Coupler	SC 47F	NI AKTIVNO PODROČJE
57/2792/NP	PNW PAS 57-2792 ED1: Use of virtualized environment in IEC 61850 power utility automation system	TC 57	SIST/TC PSE
59F/529/NP	PNW 59F-529 ED1: Surface cleaning appliances - Part XX: Cleaning machines for commercial use - Requirements for conducting a life cycle assessment (LCA)	SC 59F	SIST/TC FGA
59L/292/NP	PNW 59L-292 ED1: Hand dryers - Methods for measuring the performance	SC 59L	SIST/TC FGA
82/2419/NP	PNW 82-2419 ED1: Photovoltaic systems – Design qualification of horizontal single axis solar trackers	TC 82	SIST/TC PVS
86C/1978/NP	PNW 86C-1978 ED1: Fibre optic active components and devices – Performance Standards – Part 13: Performance specification template for pump laser diode modules	SC 86C	SIST/TC MOC
88/1098/NP	PNW TS 88-1098 ED1: Wind energy generation systems - Part 80: Airborne Wind Energy Systems (AWES) (proposed IEC TS 61400-80)	TC 88	NI AKTIVNO PODROČJE

88/1099/NP	PNW TS 88-1099 ED1: Wind energy generation systems - Part 12-80: Power performance measurements of electricity producing Airborne Wind Energy Systems (AWES) (Proposed IEC TS 61400-12-80)	TC 88	NI AKTIVNO PODROČJE
99/490/NP	PNW TS 99-490 ED1: Insulation co-ordination - Part 4: Computational guide to insulation co-ordination and modelling of electrical networks	TC 99	NI AKTIVNO PODROČJE