

Nove pobude za delo v IEC – AVGUST 2024

Referenčna oznaka	Naslov	Tehnični odbor
100/4189/NP	PNW 100-4189 ED1: Terminals for VR/AR/MR – Glossary of terms	TC 100/TA 1
100/4191/NP	PNW 100-4191 ED1: Terminals for VR/AR/MR – Consumer VR/AR/MR devices - Part 1: Reference model	TC 100/TA 1
105/1068/NP	PNW 105-1068 ED1: Fuel cell technologies - Multi-generation of fuel cell systems for electricity, hydrogen generation and cooling - Performance test methods	TC 105
117/209/NP	PNW 117-209 ED1: Solar thermal electric plants – Biphenyl/ Diphenyl oxide-based heat transfer fluids for use in line-focus concentrated solar power applications	TC 117
124/287/NP	PNW 124-287 ED1: Future IEC 63203-302-1: Wearable electronic devices and technologies - Part 302-1: Materials - Test method for torsion of conductive stretchable films	TC 124
124/288/NP	PNW 124-288 ED1: Future IEC 63203-303-1: Wearable electronic devices and technologies - Part 303-1: Materials - Test method for transmittance degradation and bistability of electrochromic films under UV exposure	TC 124
22E/278/NP	PNW 22E-278 ED1: Bi-directional grid connected power converters - Part 3: EMC requirements and test methods	SC 22E
3/1676/NP	PNW 3-1676 ED1: Industrial systems, installations and equipment and industrial products -- Structuring principles and reference designation -- Part 8: Properties	TC 3
32B/762/NP	PNW 32B-762 ED1: Low-voltage fuses - Part 201: Supplementary and modified requirements and tests for fuses utilization class gG	SC 32B
4/508/NP	PNW 4-508 ED1: Fatigue assessment of hydraulic turbine runners: from design to quality assurance	TC 4
56/2060/NP	PNW 56-2060 ED1: Risk Analysis of change in Open Systems	TC 56
61/7293/NP	PNW 61-7293 ED1: Household and similar electrical appliances – Safety – Part 2-XXX: Particular requirements for pets care appliances	TC 61
61/7294/NP	PNW 61-7294 ED1: Household and similar electrical appliances - Safety - Part 2-XXX: Particular requirements for electrical hangers	TC 61
62A/1609/NP	PNW 62A-1609 ED1: Health software and health IT systems safety, effectiveness and security - Part 5-2: Security Risk Management for Manufacturers	SC 62A
76/757/NP	PNW 76-757 ED1: IEC 60825-18: Guided beam delivery systems	TC 76
76/759/NP	PNW TS 76-759 ED1: IEC TS 60825-13 Measurements for Classification of Laser Products	TC 76

85/936/NP	PNW 85-936 ED1: Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500 V DC – Equipment for testing, measuring or monitoring of protective measures – Part 12-2: Functional test procedure for PMD and EPMF	TC 85
88/1046/NP	PNW PAS 88-1046 ED1: Wind Energy Generation Systems – Part 60-1: Validation of computations models for loads and power performance	TC 88
8A/174/NP	PNW TS 8A-174 ED1: PV integrated LVDC power system — collected leakage current limits and test procedures	SC 8A
9/3137/NP	PNW 9-3137 ED1: Railway Applications – Fixed Installations – Power SCADA (Supervisory Control and Data Acquisition System) for management of electric traction power supply system	TC 9
91/1972/NP	PNW 91-1972 ED1: Transmission loss test method for high frequency multilayer circuit boards	TC 91
91/1980/NP	PNW 91-1980 ED1: Materials for printed boards and other interconnecting structures - Part 2-XX: Reinforced base materials clad and unclad - Non-halogenated modified or unmodified resin system, woven E-glass laminate sheets of defined dissipation factor (less than 0,005 at 10 GHz) and flammability (vertical burning test), copper-clad for high speed applications	TC 91
JTC1-SC41/452/NP	PNW JTC1-SC41-452 ED1: Internet of Things (IoT) - Smart onshore aquaculture - General and technical requirements	ISO/IEC JTC 1/SC 41
8A/174/NP	PNW TS 8A-174 ED1: PV integrated LVDC power system — collected leakage current limits and test procedures	SC 8A