

Nove pobude za delo v IEC – FEBRUAR 2023

Referenčna oznaka	Naslov	Tehnični odbor
104/971/NP	PNW 104-971 ED1: ENVIRONMENTAL TESTING ? Part 2-XX: Tests?Test Kf: Salt mist (controlled concentration and relative humidity)	TC 104
116/652/NP	Replaced by 116/652A/NP	TC 116
116/652A/NP	PNW 116-652 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-10: Particular requirements for pole-mounted pruners	TC 116
116/653/NP	PNW 116-653 ED1: Electric motor-operated tools - Dust measurement procedure - Part 2-3: Particular requirements for hand-held concrete grinders and disc-type sanders	TC 116
123/68/NP	PNW 123-68 ED1: Management of network assets in power systems ? Overview, principles and terminology	TC 123
14/1102/NP	PNW 14-1102 ED1: Technical guideline for the Application, Specification, and Testing of Phase-Shifting Transformers	TC 14
3/1608/NP	PNW 3-1608 ED1: Industrial systems, installations and equipment and industrial products -- Structuring principles and reference designation - Part 50: Processes	TC 3
45/949/NP	PNW 45-949 ED1: Calibration of the prompt fission neutron logging tools	TC 45
46C/1253/NP	PNW 46C-1253 ED1: IEC 61156-14: MULTICORE AND SYMMETRICAL PAIR/QUAD CABLES FOR DIGITAL COMMUNICATIONS ? Part 14: Symmetrical single pair cables with transmission characteristics up to 20 MHz ? Work area wiring - Sectional specification	SC 46C
46F/639/NP	PNW 46F-639 ED1: Radio-frequency connectors - Part 1-8: Electrical test methods - Voltage standing wave ratio for a single connector by double connector method	SC 46F
47D/951/NP	PNW 47D-951 ED1: Thermal standardization on semiconductor packages ? Part 6: Thermal resistance and capacitance model for transient temperature prediction at junction and measurement points	SC 47D
51/1432/NP	PNW 51-1432 ED1: Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 6: EQ - cores	TC 51
51/1433/NP	PNW 51-1433 ED1: Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 7: EER - cores	TC 51

51/1434/NP	PNW 51-1434 ED1: Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities - Part 8: U-cores	TC 51
57/2575/NP	PNW TS 57-2575 ED1: Power systems management and associated information exchange - Data and Communication Security - Part 100-41 :?Conformance Testing for 62351-4 A-Profile.	TC 57
57/2576/NP	PNW 57-2576 ED1: Power systems management and associated information exchange - Data and communications security - Part 16: Profiles for Ethernet security, MACsec (IEC 62351-16)	TC 57
61/6807/NP	PNW 61-6807 ED1: Particular requirements for breast pumps for expressing breast milk	TC 61
76/726A/NP	PNW TS 76-726 ED1: Eye and face protection - Protection against laser radiation - Part 2: Guidance on the selection and use of laser eye and face protection related to ISO 19818-1	TC 76
91/1842/NP	PNW 91-1842 ED1: Future 61249-2-XXX: Materials for printed boards and other interconnecting structures ? Part 2-X: Reinforced base materials clad and unclad - PTFE unfilled laminate sheets of defined flammability (vertical burning test), copper-clad	TC 91
91/1843/NP	PNW 91-1843 ED1: Future 61249-2-XXX: Materials for printed boards and other interconnecting structures - Part 2-X: Unreinforced base materials clad and unclad - PTFE filled laminate sheets of defined flammability (vertical burning test), copper-clad	TC 91
91/1844/NP	PNW 91-1844 ED1: Future 61189-3-XXX: Test methods for electrical materials, printed board and other interconnection structures and assemblies - Part 3-XXX:-Computed tomography(CT) method for copper plating voids in metallized holes of PCB	TC 91
94/832/NP	PNW 94-832 ED1: Electrical relays - Tests and Measurements - Part 7-56: Ball Pressure Test	TC 94
JTC1-SC41/333/NP	PNW JTC1-SC41-333 ED1: Digital Twin - Reference architecture	ISO/IEC JTC 1/SC 41