

Nove pobude za delo v IEC – SEPTEMBER 2024

Referenčna oznaka	Naslov	Tehnični odbor
100/4197/NP	PNW TS 100-4197 ED1: Synchronization of metadata in the content delivery chain	TC 100/TA 6
106/666/NP	PNW 106-666 ED1: Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body (frequency range of 6 GHz to 300 GHz) - Part 4: Computational procedure for absorbed power density	TC 106
106/667/NP	PNW 106-667 ED1: Assessment of power density of human exposure to radio frequency fields from wireless devices in close proximity to the head and body (frequency range of 6 GHz to 300 GHz) - Part 3: Measurement procedure for absorbed power density	TC 106
23G/492/NP	PNW 23G-492 ED1: Direct current charging couplers for electric bicycles	SC 23G
3/1683/NP	PNW 3-1683 ED1: Digital Interactive Fault Diagnosis Manual	TC 3
48B/3122/NP	PNW 48B-3122 ED1: CONNECTORS FOR ELECTRICAL AND ELECTRONIC EQUIPMENT –PRODUCT REQUIREMENTS –Part 3-XXX: Rectangular connectors – Detail specification for type XC hybrid connectors for fibre optic data transmission and power supply, with press locking	SC 48B
48B/3123/NP	PNW 48B-3123 ED1: Connectors for electrical and electronic equipment - Product requirements - Part 3-XXX: Rectangular connectors - Detail specification for 16-pole wrench locking connectors with 3,5 A rated current and IP65 plastic housing	SC 48B
48B/3126/NP	PNW 48B-3126 ED1: Connectors for electrical and electronic equipment - Product requirements - Part 8-XXX: Power connectors - Detail specification for 2P+PE CBC power connectors with 400V DC rated voltage and 20 A rated current	SC 48B
62/531/NP	PNW PAS 62-531 ED1: Data management and data quality assessment for medical devices	TC 62
62D/2175/NP	PNW 62D-2175 ED1: Non-invasive sphygmomanometers -- Part 7: Part 7: Clinical performance verification of intermittent or repeated intermittent cuffless measurement type	SC 62D
82/2304/NP	PNW TS 82-2304 ED1: Renewable energy and hybrid systems for rural electrification - Part 10: Silicon solar module visual inspection guide	TC 82
82/2305/NP	PNW TS 82-2305 ED1: High density polyethylene (HDPE) floating body used in floating photovoltaic system	TC 82
8C/112/NP	PNW TS 8C-112 ED1: Electric power system restoration - Part 1: general guidelines	SC 8C
8C/113/NP	PNW TS 8C-113 ED1: Guidelines for inertia management of renewable penetrated power system – Part 1: Framework design	SC 8C
JTC1-SC41/461/NP	PNW JTC1-SC41-461 ED1: Internet of Things (IoT) – IoT applications using context aware collaboration service	ISO/IEC JTC 1/SC 41

