

Nove pobude za delo v IEC – JANUAR 2023

Referenčna oznaka	Naslov	Tehnični odbor
110/1490/NP	PNW 110-1490 ED1: LASER DISPLAYS - Part 5-8: Measurement of scanning characteristics for raster-scanning laser display	TC 110
113/735/NP	PNW TS 113-735 ED1: Nanomanufacturing ? key control characteristics ? Part 6-34: Reduced graphene oxide ? Reduction degree: Raman spectroscopy	TC 113
116/644/NP	PNW 116-644 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-9: Particular requirements for chain saws for tree service	TC 116
121/126/NP	PNW 121-126 ED1: Product data and properties for information exchange ? Engineering data ? Part 2-3: Functional safety and reliability	TC 121
22E/248/NP	PNW 22E-248 ED1: Active Correction Devices (ACD)	SC 22E
3/1601/NP	PNW 3-1601 ED1: Industrial systems, installations and equipment and industrial products -- Structuring principles and reference designation -- Part 14: Manufacturing systems	TC 3
51/1431/NP	PNW 51-1431 ED1: Ferrite cores - Guidelines on dimensions and the limits of surface irregularities - Part 15: U-cores	TC 51
59N/30/NP	PNW 59N-30 ED1: Household and similar electrical air cleaners - Methods for measuring the performance - Part 2-7: Particular requirements for determination of ozone reduction	SC 59N
65E/946/NP	PNW TS 65E-946 ED1: Field Device Tool (FDT) Interface Specification - Part 43: Object model integration profile ? CLI and HTML	SC 65E
65E/947/NP	PNW TS 65E-947 ED1: Field Device Tool (FDT) Interface Specification - Part 53-31: Communication implementation for CLI and HTML ? IEC 61784 CP 3/1 and CP 3/2	SC 65E
65E/948/NP	PNW TS 65E-948 ED1: Field Device Tool (FDT) Interface Specification - Part 53-90: Communication implementation for CLI and HTML ? IEC 61784 CPF 9	SC 65E
65E/949/NP	PNW 65E-949 ED1: OPC Unified Architecture ? Part 1: Overview and Concepts	SC 65E
65E/950/NP	PNW 65E-950 ED1: OPC Unified Architecture ? Part 2: Security Model	SC 65E
65E/951/NP	PNW 65E-951 ED1: OPC Unified Architecture ? Part 16: State Machines	SC 65E
65E/952/NP	PNW 65E-952 ED1: OPC Unified Architecture ? Part 17: Alias Names	SC 65E

65E/953/NP	PNW 65E-953 ED1: OPC Unified Architecture ? Part 18: Role-Based Security	SC 65E
65E/954/NP	PNW 65E-954 ED1: OPC Unified Architecture ? Part 19: Dictionary Reference	SC 65E
65E/955/NP	PNW 65E-955 ED1: OPC Unified Architecture ? Part 20: File Transfer	SC 65E
65E/956/NP	PNW 65E-956 ED1: OPC Unified Architecture ? Part 21: Device Onboarding	SC 65E
65E/957/NP	PNW 65E-957 ED1: OPC Unified Architecture ? Part 22: Base Network Model	SC 65E
65E/958/NP	PNW 65E-958 ED1: OPC Unified Architecture ? Part 23: Common ReferenceTypes	SC 65E
65E/959/NP	PNW 65E-959 ED1: OPC Unified Architecture ? Part 24: Scheduler	SC 65E
76/726/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
86C/1854/NP	PNW 86C-1854 ED1: Fibre optic communication subsystems test procedures ? Part 2-13: Digital systems ? Measurement of error vector magnitude	SC 86C
9/2921/NP	PNW TS 9-2921 ED1: Railway applications - System energy efficiency	TC 9
94/797/NP	PNW 94-797 ED1: ELECTRICAL RELAYS ? Tests and Measurements ? Part 7-33: Continuity of protective earth connection	TC 94
94/798/NP	PNW 94-798 ED1: ELECTRICAL RELAYS ? Testing and Measurement ? Part 7-34: Fluid contamination	TC 94
95/530/NP	PNW TS 95-530 ED1: Measuring relays and protection equipment - Part 216-1: Digital Interface - General Requirements and Tests for Protection Functions using digital communication as input and output	TC 95
99/402/NP	PNW 99-402 ED1: Insulation co-ordination ? Part 14: Insulation co-ordination for AC/DC filters of HVDC system	TC 99
94/805/NP	PNW 94-805 ED1: Electrical relays - Tests and Measurement - Part 7-26: Crosstalk and insertion loss	TC 94