

## Nove pobude za delo v IEC – JUNIJ 2023

Referenčna oznaka	Naslov	Tehnični odbor
100/3955/NP	PNW 100-3955 ED1: User's Quality of Experience (QoE) on Multimedia Conferencing Services - Part 2: Requirement	TC 100
100/3956/NP	PNW 100-3956 ED1: User's Quality of Experience (QoE) on Multimedia Conferencing Services - Part 3: Measurement method	TC 100
100/3957/NP	PNW TS 100-3957 ED1: MULTIMEDIA SYSTEMS ? HAPTICS - Haptics stimuli descriptors	TC 100/TA 18
100/3961/NP	PNW 100-3961 ED1: Infotainment Services for Public Vehicles (PVIS) - Part 2: Requirement	TC 100/TA 17
100/3964/NP	PNW 100-3964 ED1: Infotainment Services for Public Vehicles (PVIS) - Part 3: Framework	TC 100/TA 17
113/776/NP	PNW TS 113-776 ED1: Nanomanufacturing ? Reliability assessments ? Part 3-4: Linearity of output characteristics for metal contacted 2D semiconductor devices	TC 113
115/337A/NP	DC side harmonics & filtering in HVDC transmission systems	TC 115
117/180/NP	PNW 117-180 ED1: Solar thermal electric plants - Part 4-3: Technical requirements and design qualification of heliostats for solar power tower plants	TC 117
119/446/NP	Replaced by 119/446A/NP	TC 119
123/83/NP	PNW 123-83 ED1: Management of network assets in power systems - Terminology	TC 123
123/84/NP	PNW TS 123-84 ED1: Management of network assets in power systems - Management aspect	TC 123
32/262/NP	PNW 32-262 ED1: Fuses: High-Voltage DC Fuses	TC 32
37/491/NP	PNW 37-491 ED1: Surge Arc Suppressor - Part 1: Surge Arc Suppressor (SAS) devices to Protect Power Line Insulation of systems > 1kV a.c.	TC 37
37B/237/NP	PNW 37B-237 ED1: Future IEC 61643-361: Low-voltage surge protective components - Part 361: Surge isolation transformers (SITs) connected to low-voltage distribution system ? Requirements and test methods	SC 37B
38/725/NP	PNW 38-725 ED1: IEC 61869-20: Safety requirements of Instrument Transformers for High Voltage applications	TC 38
42/426/NP	PNW TS 42-426 ED1: Atmospheric and altitude correction	TC 42
45B/1038/NP	PNW TS 45B-1038 ED1: Radiation protection instrumentation - Determination of uncertainty in measurement	SC 45B

47E/809/NP	PNW 47E-809 ED1: Semiconductor devices - Part 14-12: Semiconductor sensors - Performance test methods for CMOS imager-based gas sensors	SC 47E
57/2606/NP	PNW 57-2606 ED1: Power systems management and associated information exchange - Interoperability in the long term - Part 104: CIM Profiles to JSON Schema Mapping	TC 57
59L/236/NP	PNW TS 59L-236 ED1: Electrically operated spray seats for household and similar use - Methods for measuring the performance - Part 2: Management of test media for measuring spray performance of spray seat	SC 59L
65A/1100/NP	PNW TS 65A-1100 ED1: Artificial intelligence ? Functional Safety and AI systems ? Requirements	SC 65A
85/881/NP	PNW TS 85-881 ED1: Guidance for the verification of residual current monitoring devices (RCMs) in low voltage electrical installations	TC 85
88/963/NP	PNW 88-963 ED1: Wind energy generation systems - Part 27-3: Structure and validation procedure of frequency domain models for harmonic propagation studies	TC 88
88/964/NP	PNW 88-964 ED1: Wind energy generation systems - Part 27-4: Structure and validation procedure of Electromagnetic Transients (EMT) models	TC 88
90/506/NP	PNW 90-506 ED1: Mechanical properties measurement ?Tensile test of practical REBCO and BSCCO composite superconductors  at cryogenic temperatures	TC 90
SyCAAL/302/NP	PNW SYCAAL-302 ED1: Cooperative multiple systems in connected home environments - AAL functional safety equirements of electronic safety-related systems	SyC AAL
SyCSmartCities/295/NP	PNW TS SYCSMARTCITIES-295 ED1: Systems Reference Deliverable (SRD) Application of IEC SRD 63235 - Concept system building for energy challenge in smart city	SyC Smart Cities
SyCSmartCities/297/NP	PNW TS SYCSMARTCITIES-297 ED1: Gap Analysis on Standards Related to City Information Modelling and Urban Digital Twins	SyC Smart Cities