

Nove pobude za delo v IEC – OKTOBER 2024

Referenčna oznaka	Naslov	Tehnični odbor
105/1077/NP	PNW TS 105-1077 ED1: Fuel cell technologies – Part xx: Fuel cell modules – PEM modules Size and interfaces definition (Shape, fluidic, electrical, API interfaces)	TC 105
105/1078/NP	PNW 105-1078 ED1: Fuel cell technologies – Part 2-X: Fuel cell modules - Performance test methods for PEM module	TC 105
110/1711/NP	PNW 110-1711 ED1: Eyewear display - Part 40-10: Specific measurements of eyewear displays with ambient light sensors	TC 110
113/870/NP	PNW TS 113-870 ED1: Nanomanufacturing - Key Control Characteristics - Part 11-4: Carbon nanotubes – Permittivity and permeability: Coaxial method	TC 113
113/871/NP	PNW 113-871 ED1: Nanomanufacturing – Detail Specification – Part 3-8: Graphene Thermal Conductive Film for Mobile Electronic Devices – Heat Dissipation Applications	TC 113
120/391/NP	PNW TS 120-391 ED1: Electric energy storage (ESS) systems – Part 2-4 Guidelines for the Integration of Diverse Accumulation Subsystems in EESS	TC 120
20/2210/NP	PNW 20-2210 ED1: Electric cables - Calculation of the current rating - Part 2-4: Thermal resistance - Thermal Resistance in J-Tubes Installations	TC 20
21/1226/NP	Replaced by 21/1226A/NP	TC 21
21/1226A/NP	PNW 21-1226 ED1: Secondary lithium batteries for light EV (electric vehicle) applications - Part 1: General safety requirements and test methods	TC 21
23H/562/NP	PNW TS 23H-562 ED1: Direct current (DC) connectors for fixed energy storage units	SC 23H
34/1271/NP	PNW 34-1271 ED1: Environmental aspects for lighting - Product specific rules for luminaires	TC 34
86B/4963/NP	PNW 86B-4963 ED1: FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – PERFORMANCE STANDARD – Part 085-03: Non-connectorized single-mode pigtailed CWDM devices for category OP – Outdoor protected environment	SC 86B
86B/4964/NP	PNW 86B-4964 ED1: FIBRE OPTIC INTERCONNECTING DEVICES AND PASSIVE COMPONENTS – PERFORMANCE STANDARD – Part 085-06: Non-connectorized single-mode pigtailed CWDM devices for category OP+ – Extended outdoor protected environment	SC 86B
91/1985/NP	PNW 91-1985 ED1: The future IEC 62878-2-604: Guideline for stacked electronic module - Evaluation method of heat transfer for stacked electronic module	TC 91
36A/251/NP	PNW TS 36A-251 ED1: General requirements for tap adapter of capacitance graded bushing	SC 36A
47/2880/NP	PNW 47-2880 ED1: Reliability evaluation methods for vibration energy harvesters - Part 2: Temperature and humidity	TC 47

47/2886/NP	PNW 47-2886 ED1: Semiconductor devices - semiconductor devices for IOT system - part 2: test method of semiconductor photon sources incorporating human factors for wearable equipment	TC 47
62D/2181/NP	PNW 62D-2181 ED1: Medical electrical equipment – Part 2-xx: Particular requirements for the basic safety and essential performance for continuous glucose monitoring system	SC 62D
82/2313/NP	PNW TS 82-2313 ED1: Design evaluation of PV cable supported system	TC 82