

Nove pobude za delo v IEC – JUNIJ 2024

Referenčna oznaka	Naslov	Tehnični odbor
111/768/NP	PNW 111-768 ED1: General method for assessing the proportion of recycled materials content in products	TC 111
113/840/NP	PNW 113-840 ED1: 62607-4-15: Nanomanufacturing - Key control characteristics - Part 4-15: Nano-enabled energy storage - Electrical resistivity of carbon black for the electrodes of electrochemical devices: 4-electrodes method	TC 113
113/843/NP	PNW TS 113-843 ED1: TS 62607-6-37 – Nanomanufacturing – Key control characteristics – Part 62607- 6 - 37: Graphene-related products - Charge carriers majority, mobility and density: Hall resistance method	TC 113
31/1786/NP	PNW 31-1786 ED1: Explosive atmosphere – Part 101: Principles of explosion protection	TC 31
34/1199/NP	PNW 34-1199 ED1: Digital addressable lighting interface - Part 225: Particular requirements for control gear - Adaptive escape lighting (device type 24)	TC 34
45/976/NP	PNW 45-976 ED1: Mobile remotely controlled systems for nuclear and radiological applications - Particular requirements for aerial surveillance	TC 45
65A/1122/NP	PNW 65A-1122 ED1: Systems engineering – System safety – Complex systems and defence applications Part 1 – Concepts, terminology and requirements	SC 65A
69/965/NP	PNW TS 69-965 ED1: Electric vehicle battery swap system - Part 3: Specific requirements for battery swap system operating with removable battery systems	TC 69
82/2266/NP	PNW TS 82-2266 ED1: Renewable energy and hybrid systems for rural electrification - Part 200: System selection and design	TC 82
86C/1936/NP	PNW 86C-1936 ED1: Fibre optic sensors – Part 1-4: Strain measurement – Distributed sensing based on Rayleigh scattering	SC 86C
88/1038/NP	PNW 88-1038 ED1: Wind energy generation systems - Part 15-2: Framework for assessment and reporting of the wind resource and energy yield	TC 88
8B/218/NP	PNW TS 8B-218 ED1: Guidelines for the evaluation of virtual power plant output	SC 8B
94/1042/NP	PNW 94-1042 ED1: Electromechanical telecom elementary relays of assessed quality - Part 1: Generic specification and blank detail specification	TC 94
JTC1-SC25/3250/NP	PNW JTC1-SC25-3250 ED1: Information technology - Generic cabling – Physical network security for the accommodation of customer premises cabling infrastructure and information technology equipment	ISO/IEC JTC 1/SC 25
JTC1-SC25/3251/NP	PNW JTC1-SC25-3251 ED1: Information Technology – Implementation and operation of customer premises cabling – Part 6: Best practices for installation and quality control of cabling systems	ISO/IEC JTC 1/SC 25