

Nove pobude za delo v IEC – SEPTEMBER 2022

Referenčna oznaka	Naslov	Tehnični odbor
1/2513/NP	PNW 1-2513 ED1: International Electrotechnical Vocabulary (IEV) - Part XXX: Circular economy and material efficiency	TC 1
106/588/NP	PNW 106-588 ED1: Assessment of Human Exposure to Electromagnetic Fields from Radiative Wireless Power Transfer Systems: Measurement and Computational Methods (Frequency Range of 30 MHz to 300 GHz)	TC 106
110/1467/NP	PNW 110-1467 ED1: Future IEC 62908-42-10: Measurement methods of motion-tracking image-control response time for interactive projection display	TC 110
115/307/NP	PNW TS 115-307 ED1: DC Voltages for HVDC Grids	TC 115
129/17/NP	PNW 129-17 ED1: Robotics for electricity generation, transmission and distribution systems - Part 2-1: General Technical Requirements for UAS for Overhead Power Lines Inspection	TC 129
34A/2307/NP	PNW 34A-2307 ED1: Organic Light Emitting Diode (OLED) light sources for general lighting ? Safety ? Part 2-4: Particular requirements ? Rigid OLED tiles and panels	SC 34A
65E/937/NP	PNW 65E-937 ED1: Industrial-process measurement and control - Data structures and elements	SC 65E
79/671/NP	PNW 79-671 ED1: Building Intercom Systems - Part 1-3: System Requirements - Smart Home Requirements for Building Intercom Systems	TC 79
79/672/NP	PNW 79-672 ED1: Building Intercom Systems - Part 1-4: System Requirements - Requirements for Specific Applications Building Intercom Systems (SABIS)	TC 79
88/908/NP	PNW 88-908 ED1: Standard file format for sharing power curve information	TC 88
88/911/NP	PNW TS 88-911 ED1: Wind energy generation systems - Part 21-6: Test procedures for grid adaptability of wind turbines	TC 88
8A/114/NP	PNW TS 8A-114 ED1: Joint commissioning for grid-connection of offshore wind farms via VSC-HVDC transmission	SC 8A
97/241/NP	PNW 97-241 ED1: Electrical installation for lighting and beaconing of aerodromes - Principles of a data-based risk analysis to determine maintenance activities and their maintenance cycles	TC 97