Referenčna oznaka	Naslov
23B/1300/NP	PNW 23B-1300: PLUGS AND SOCKET-OUTLETS FOR HOUSEHOLD AND SIMILAR PURPOSES br /> Part 3-1: Particular requirements for socket-outlets incorporating USB power supply
31J/300/NP	PNW TS 31J-300: Explosive atmospheres - Part XX - Portable Electronic Equipment Suitable for use in Hazardous Areas
45A/1298/NP	PNW 45A-1298: Nuclear Power Plants - Electrical power systems - Coordination and interaction with electric grid
46C/1139/NP	PNW 46C-1139 ED1: IEC 62783-1-1 ED1: Twinax cables for digital communications - Part 1-1: Time domain test methods for Twinax cables for digital communications, General Requirements
62B/1157/NP	PNW 62B-1157: Medical electrical equipment - Characteristics of digital X-ray imaging devices - Determination of dual-energy subtraction efficiency and motion artifacts - Detectors used for dual-energy radiographic imaging
65E/688/NP	PNW 65E-688: Intelligent Device Management – Part 2: Normative Requirements and Recommendations
77A/1061/NP	PNW TS 77A-1061 ED1: Electromagnetic compatibility (EMC) - Part 3-16: Limits - Limits for harmonic currents produced by energy supplying equipment connected to public low-voltage systems with a rated current less than or equal to 75 A per phase by />
85/712/NP	PNW TS 85-712: Sensing Devices for Non-Intrusive Load Monitoring (NILM) Systems
86B/4252/NP	PNW 86B-4252: Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces- y Part X: Type SAC connector family
86B/4262/NP	PNW 86B-4262: Fibre optic interconnecting devices and passive components – Performance standard – Part xxx-02: Wavelength selective simplex cords with single-mode fibre and cylindrical ferrule connectors for category C – Controlled environment
86B/4263/NP	PNW 86B-4263: Fibre optic interconnecting devices and passive components – Fibre optic connector interfaces- Part 37: Type MDC connector family
113/518/NP	PNW TS 113-518: Nanomanufacturing - Material specification – Part X-X: Nanoporous activated carbon for electrochemical capacitor - Blank detail specification
113/519/NP	PNW TS 113-519: Nanomanufacturing - Material specification – Part X-X: Nano-enabled electrode of electrochemical capacitor - Blank detail specification
116/436/NP	PNW 116-436: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-5: Particular requirements for grass shears
124/83/NP	PNW 124-83: Smart Body Area Network (SmartBAN) Part 1; Enhanced Ultra-Low Power Physical Layer
124/84/NP	PNW 124-84: Smart Body Area Network (SmartBAN) - Part 2: Low Complexity Medium Access Control (MAC) for SmartBAN

127/11/NP	PNW TS 127-11: Low-voltage auxiliary power systems – Part 2-1: Design criteria – General
	requirements
127/12/NP	PNW TS 127-12: Low-voltage auxiliary power systems – Part 2-2: Design criteria – Low-voltage d.c. auxiliary power systems for substations
127/13/NP	PNW TS 127-13: Low-voltage auxiliary power systems – Part 2-3: Design criteria – Low-voltage a.c. auxiliary power systems for substations
127/14/NP	PNW TS 127-14: Low-voltage auxiliary power systems – Part 1-1: Terminology
SyCAAL/175/NP	PNW TS SYCAAL-175: (SRD) AAL requirements for education and training of persons working in the field of AAL
JTC1-SC25/2923/NP	PNW JTC1-SC25-2923: Information technology – Implementation and operation of customer premises cabling – Part 5 Sustainability