

Referenčna oznaka	Naslov
9/2569/NP	PNW 9-2569: Railway applications - Rolling stock - Batteries for auxiliary power supply systems - Part 5: Lithium-ion batteries
17A/1251/NP	PNW TS 17A-1251: High-voltage switchgear and controlgear - Part 314: Direct current disconnectors and earthing switches
17C/734/NP	PNW TS 17C-734: High-voltage switchgear and control gear - Part 317: Mobile substation using air and gas-insulated switchgear assemblies
17C/735/NP	PNW TS 17C-735: High-voltage switchgear and control gear - Part 317 DC gas-insulated switchgear assemblies
33/645/NP	PNW TS 33-645: Noise measurement method on power capacitors
44/868/NP	Replaced by 44/868A/NP
44/868A/NP	PNW TS 44-868: Safety of Machinery; Safety-related sensors used for the protection of persons Part 3: Sensor technologies and algorithms
47/2610/NP	PNW 47-2610: Future IEC 62951-9: Semiconductor devices - Flexible and stretchable semiconductor devices - Part 9: Performance and reliability testing methods of one transistor and one resistor (1T1R) resistive memory cells
61/5952/NP	PNW 61-5952: Household and similar electrical appliances – Safety – Part 2-120: Particular requirements for electric heaters for tobacco products (EHTP)
61/5953/NP	PNW 61-5953: Household and similar electrical appliances – Safety – Part 2-121: Particular requirements for portable vaping devices
62D/1737/NP	PNW 62D-1737: Traditional Chinese Medicine - Electrical Cupping Device
65A/941/NP	PNW 65A-941: Human-Machine Interfaces for Process Automation Systems
77B/826/NP	PNW 77B-826: Electromagnetic compatibility (EMC) - Part 4-xx: Testing and measurement techniques - Broadband radiated immunity test
78/1305/NP	PNW 78-1305: Live Working - Footwear for Electrical Protection - Footwear and Overboots with Electrical Insulating Outsole
87/738/NP	PNW 87-738: Underwater Acoustics - Calibration of acoustic wave vector receivers in the frequency range 5 Hz to 10 kHz
108/729/NP	PNW 108-729: AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT – SAFETY – DC power transfer between ICT equipment ports using ICT cabling at $\leq 60$ Vd.c.
108/730/NP	PNW 108-730: AUDIO/VIDEO, INFORMATION AND COMMUNICATION TECHNOLOGY EQUIPMENT – SAFETY – Power transfer between Communications equipment ports using Communications cabling at $\geq 60$ Vd.c. and AC
111/563/NP	PNW 111-563: Determination of certain substances in electrotechnical products - Part 13: Bisphenol A in plastics by liquid chromatography-diode array detection (LC-DAD), liquid

	chromatography-mass spectrometry (LC-MS) and liquid chromatography-tandem mass spectrometry (LC-MS/MS)
113/520/NP	PNW TS 113-520: Nanomanufacturing - Key Control Characteristics - Part 8-3: Nano-enabled metal-oxide interfacial devices &ndash; Test method for the analogue change and resistance fluctuation
113/521/NP	PNW TS 113-521: Nanomanufacturing &ndash; Key control characteristics &ndash; Part 2-5: Carbon nanotube materials &ndash; Density of vertically-aligned carbon nanotubes: X-ray absorption method
SyCSmartCities/123/NP	PNW TS SYCSMARTCITIES-123: Systems Reference Deliverable&nbsp;Use cases collection and analysis: intelligent operations center for smart cities
SyCSmartCities/124/NP	PNW TS SYCSMARTCITIES-124: Systems Reference Deliverable :&nbsp;Use Case Collection and Analysis: Water Systems in Smart Cities