Referenčna oznaka	Naslov
100/3632/NP	PNW TS 100-3632 ED1: Multimedia systems and equipment - Colour measurement and management - Part 13: Measurement method of Display Colour Properties Depending on Observers (TA 2)
112/540/NP	PNW 112-540 ED1: Dielectric and resistive properties of solid insulating materials - Part 2-3: Determination of relative permittivity and dielectric dissipation factor (AC methods) - Contact electrode method for insulating films
119/365/NP	PNW 119-365 ED1: IEC62899-202-11 ED1: Space charge limited mobility measurement in organic diodes
121/78/NP	PNW 121-78 ED1: Switchgear and controlgear and their assemblies for low voltage? Integration method of radiocommunication device into switchgear and controlgear and their assemblies
23B/1359/NP	PNW 23B-1359 ED1: Fixed accessories intended for household and similar purposes that supply power through an interface
3/1519/NP	PNW 3-1519 ED1: Interactive Electronic Service Manual
3/1520/NP	PNW 3-1520 ED1: Interactive Electronic Fault Diagnosis Manual
36/530/NP	PNW TS 36-530 ED1: Artificial pollution tests on high-voltage insulators made of hydrophobicity transfer materials to be used on a.c. and d.c. systems
40/2868/NP	PNW TS 40-2868 ED1: Basic qualification of DC-link film capacitors for automotive use - General Requirements, Test Conditions and Tests
45A/1393/NP	PNW 45A-1393 ED1: Nuclear Power Plants - Instrumentation and control systems important to safety - Platform qualification
46/823/NP	PNW 46-823 ED1: SPECIFICATION FOR THE TESTING OF BALANCED AND COAXIAL INFORMATION TECHNOLOGY CABLING - Part 4: Installed balanced single pair cabling as specified in ISO/IEC 1801-1 and related standards
47/2707/NP	PNW 47-2707 ED1: Semiconductor devices - Measurement and evaluation methods of kinetic energy harvesting devices under practical vibration environment - Part 3: Human foot impact motion
47/2713/NP	PNW 47-2713 ED1: Semiconductor devices ? Isolation technologies for semiconductor devices - Part 1: General requirement for supplementary, basic and reinforced solid insulation within semiconductor devices
59N/3/NP	PNW 59N-3 ED1: Household and similar electrical air cleaning appliances - Method for measuring performance - Part 2-2: Particular requirements for determination of chemical gas reduction
61/6307/NP	PNW 61-6307 ED1: Household and similar electrical appliances ? Safety ? Part 2-XX: Particular requirements for stationary training appliances

61/6308/NP	PNW 61-6308 ED1: Household and similar electrical appliances - Safety - Particular
	requirements for commercial electric washing machines
65E/794/NP	PNW 65E-794 ED1: Industrial-Process Measurement, Control and Automation - Identification Link
82/1928/NP	PNW 82-1928 ED1: Photovoltaic power generating systems connection with grid - Conformity assessment for power conversion equipment - Part 1: Overall description of conformity assessment for grid connection
82/1929/NP	PNW 82-1929 ED1: Photovoltaic power generating systems connection with grid - Conformity assessment for power conversion equipment - Part 4: Interface protection and fault ride through
82/1930/NP	PNW 82-1930 ED1: Photovoltaic power generating systems connection with grid - Conformity assessment for power conversion equipment - Part 6: Power control functions and grid support
86C/1729/NP	PNW 86C-1729 ED1: Fibre Optic Sensors - Part 1-2: Strain measurement - Distributed sensing
86C/1730/NP	PNW 86C-1730 ED1: Fibre optic active components and devices? Package and interface standards? Part 22: 25 Gbit/s directly modulated laser packages with temperature control unit
86C/1734/NP	PNW 86C-1734 ED1: Fibre optic active components and devices? Performance standards? Part 12: Distributed feedback laser diode device for analogue radio over fibre systems
87/772/NP	PNW 87-772 ED1: Ultrasonics ? Shearwave elastography ? Part 1: Specifications for the user interface
90/481/NP	PNW 90-481 ED1: Twist pitch measurement of practical superconducting wires?Twist pitch measurement method of NbTi and Nb ₃ Sn composite superconductors
SyCAAL/227/NP	PNW TS SYCAAL-227 ED1: (SRD) Ethical considerations of AI when Applied in the Active Assisted Living (AAL) context
SyCSmartEnergy/161/NP	PNW TS SYCSMARTENERGY-161 ED1: Guide and plan to develop a unified IEC Smart energy Ontology