Referenčna oznaka	Naslov
100/3429/NP	PNW 100-3429: RF cabling for two-way home networks with all-digital channels load
100/3430/NP	PNW 100-3430: Performance requirements for signals delivered at the system outlet in operation with all-digital channels load
13/1810/NP	PNW 13-1810: IEC 62057-3 ED1 Test equipment, techniques and procedures for electrical energy meters - Part 3: Automatic Meter Testing System (AMTS)
17A/1267/NP	Replaced by 17A/1267A/NP
17A/1267A/NP	PNW TS 17A-1267: Alternating current circuit-breakers intended for controlled switching
21A/727A/NP	PNW 21A-727: General guidance for reuse of secondary cells and batteries
45A/1327/NP	PNW 45A-1327: Nuclear facilities - Electrical power systems - Part 387: Diesel generator units applied as standby power sources
65E/714/NP	PNW 65E-714: Field device tool (FDT) interface specification – Part 71: OPC UA Information Model for FDT
79/635/NP	PNW 79-635: Alarm systems – Video Surveillance Systems (VSS) for use in security applications – Part 2-11: Interop profiles for VMS- and cloud VSaaS-systems for safe-cities and law-enforcement
82/1722/NP	PNW 82-1722: Solar photovoltaic tracking systems - Part 1: Design qualification for horizontal one-axis solar tracking system
86A/2005/NP	PNW 86A-2005: Optical fibre cables – Part 1-220: Generic specification – Basic optical cable test procedures– Environmental test methods- Salt spray Corrosion test, Method F20
86A/2007/NP	PNW 86A-2007: Optical fibre cables – Part 1-404: Generic specification – Basic optical cable test procedures– Electrical test methods- Current—temperature test, Method H4
86C/1662/NP	PNW 86C-1662: Future IEC 62150-6/Ed1: Basic test and measurement procedures – Part 6: Universal mezzanine boards for test and measurement of photonic devices
88/761/NP	PNW TS 88-761: Wind energy generation systems – Part 9: Probabilistic design measures for wind turbines
CABPUB/183/NP	New Proposal, ISO/IEC 17043:2010 Conformity assessment — General requirements for proficiency testing
JTC1-SC41/157/NP	PNW JTC1-SC41-157: Internet of Things (IoT) - Base station based underwater acoustic network (B-UWAN) - Overview and requirements
SyCSmartCities/140/NP	PNW TS SYCSMARTCITIES-140: Systems Reference Deliverable (SRD) Smart City Standards Inventory and Mapping-Part 4: Guidance on standards for public health emergencies