Referenčna oznaka	Naslov
4/341/NP	PNW 4-341: Terms and Definitions for Turbine Governing Systems
23H/398/NP	PNW 23H-398: IEC 62196: Plugs, socket-outlets, vehicle connectors and vehicle inlets – Conductive charging of electric vehicles – Part 5: Dimensional compatibility and interchangeability requirements for DC pin and contact-tube vehicle couplers for DC EV supply equipment where protection relies on electrical separation
62D/1567/NP	PNW 62D-1567: Medical electrical equipment Part 2-xx: Particular requirements for the basic safety and essential performance of electro-acupuncture stimulator
62D/1572/NP	PNW 62D-1572: Medical electrical equipment - Part 2-xx: Particular requirements for the basic safety and essential performance of ORTHOPEDIC FRACTURE REDUCTION EQUIPMENT
65B/1112/NP	PNW 65B-1112: INDUSTRIAL-PROCESS CONTROL SYSTEMS – RECORDERS
86A/1851/NP	PNW 86A-1851: Optical Fibre Cables - Part 4-30: Aerial optical cables along electrical power lines - Family Specification for OPPC (Optical Phase Conductor)
91/1494/NP	PNW 91-1494: Endurance test methods for die attach materials applied to power electronics devices – Part 1: Temperature cycling test method and reliability performance index for Die attach materials applied to discrete type power electronic devices

91/1497/NP	PNW 91-1497: Endurance test methods for die attach materials applied to power electronic devices – Part 3: Power cycling test method and reliability performance index for Die attach materials (Near Chip Interconnection) applied to module type power electronic devices
100/3050/NP	PNW 100-3050: Measuring methods of blue-light characteristics and related optical performances for visual display terminal
110/953/NP	PNW 110-953: Future IEC 62977-3-5 : Electronic displays – Part 3-5: Evaluation of optical performances - Colour capabilities
113/409/NP	PNW 113-409 ED1: NANOMANUFACTURING – KEY CONTROL CHARACTERIASTICS – Part 9-1: Spatially resolved magnetic field measurements – Magnetic Force Microscopy
113/410/NP	PNW TS 113-410 ED1: IEC/TS 62565-3-2: Nanomanufacturing - Material specifications - Part 3-2: Graphene - Sectional blank detail specification for nano-ink
113/411/NP	PNW TS 113-411: Nanotechnologies — Structural characterisation of graphene from powders and dispersions
124/17/NP	PNW 124-17: Wearable electronic devices and technologies - Part X: Evaluation method of the stretchable resistive strain sensor
124/18/NP	PNW 124-18: Wearable electronic devices and technologies – Part X: Washability test method for leisure and sportswear e-textile system

124/19/NP	PNW 124-19: Wearable electronic devices and technologies – Part X: Test and evaluation methods for wearable glove sensors
124/20/NP	PNW 124-20: Wearable electronic devices and technologies - Part X: Low temperature skin burn safety test methods for band type on-body wearable electronic devices
124/21/NP	PNW 124-21: Wearable electronic devices and technologies – Part X: Terminology
SyCSmartEnergy/71/NP	PNW TS SYCSMARTENERGY-71: Top priority Standards development status in the domain of Smart Energy
JTC1-SC41/28/NP	PNW JTC1-SC41-28: Information technology — Internet of Things — Methodology for trustworthiness of IoT system/service