Referenčna oznaka	Naslov	Tehnični odbor
100/3850/NP	PNW TS 100-3850 ED1: ENCODING GUIDELINES FOR INTEROPERABLE MASTER FORMAT ? APPLICATION #6	TC 100/TA 6
104/951/NP	PNW TS 104-951 ED1: Classification of environmental conditions - Part 4-3: Guidance for the correlation and transformation of environmental condition classes of IEC 60721-3-3 to the environmental tests of IEC 60068 - Stationary use at weatherprotected locations	TC 104
113/716/NP	PNW TS 113-716 ED1: Nanomanufacturing - Key control characteristics - Part 6-30: Graphene-based material - Anion concentration: Ion chromatography method	TC 113
113/717/NP	PNW 113-717 ED1: IEC TS 62607-4-9 ED 1: Nanomanufacturing - Key control characteristics - Part 4-9: Carbon nanomaterials for electric double layer capacitors (EDLC) - Electrochemical key control characteristics: Coin type EDLC method - Preparation of coin type EDLC	TC 113
113/718/NP	PNW TS 113-718 ED1: Nanomanufacturing - key control characteristics - Part 4-XX: Carbon nanomaterials for electric double layer capacitors (EDLC) - Electrochemical key control characteristics: Coin type EDLC method - Test methods for coin type EDLC	TC 113
113/719/NP	PNW TS 113-719 ED1: Nanomanufacturing - Key control characterisctics - Part 6-36: Graphene-based materials - Evaluation of the reduction degree of graphene oxide - UV-Vis absorption spectroscopy	TC 113
113/720/NP	PNW TS 113-720 ED1: IEC TS 62607-6-28 Nanomanufacturing - Key control characteristics - Part 6-28: Graphene-based material - Number of layers: Raman spectroscopy	TC 113
100/3850/NP	PNW TS 100-3850 ED1: ENCODING GUIDELINES FOR INTEROPERABLE MASTER FORMAT ? APPLICATION #6	TC 100/TA 6
38/713/NP	PNW 38-713 ED1: Instrument Transformers integrated with other devices - Requirements and tests	TC 38
57/2557/NP	PNW TS 57-2557 ED1: Format of machine-processable rules for validation of IEC 61850 XML-based files	TC 57
S2A/1496/NP	PNW TS 62A-1496 ED1: Medical devices ? Guidance on the evaluation and acceptance of patient provided medical equipment within the clinical environment	SC 62A
S2A/1497/NP	PNW TS 62A-1497 ED1: Guidance and interpretation? Electromagnetic immunity: Performance of medical electrical equipment and medical electrical systems	SC 62A
62A/1498/NP	PNW TS 62A-1498 ED1: Guidance and interpretation? Voluntary guidance to help achieve basic safety and essential performance with regard to the possible effects of electromagnetic disturbances	SC 62A

9/2907/NP	PNW 9-2907 ED1: Interoperability and safety of dynamic wireless power transfer (WPT) for railways	TC 9
9/2908/NP	PNW 9-2908 ED1: Railway applications - Technical criteria for the coordinations in neutral-section passing system for train	TC 9
JTC1-SC41/320/NP	PNW JTC1-SC41-320 ED1: Internet of Things (IoT) - Device Discovery Method For Interoperability	ISO/IEC JTC 1/SC 41
JTC1-SC41/321/NP	PNW JTC1-SC41-321 ED1: Internet of Things (IoT) - Collaborative Framework and Interface between Mobile Communication Network and Time-Sensitive Networking	ISO/IEC JTC 1/SC 41
JTC1-SC41/322/NP	PNW JTC1-SC41-322 ED1: Internet of Things (IoT) - Technical requirements for IoT device access and management	ISO/IEC JTC 1/SC 41
38/713/NP	PNW 38-713 ED1: Instrument Transformers integrated with other devices - Requirements and tests	TC 38