

Referenčna oznaka	Naslov
100/3436/NP	PNW 100-3436 ED1: Time-division duplex(TDD) communication-based controlling technology for RF beamforming wireless power transfer
110/1207/NP	PNW 110-1207 ED1: Flexible display devices – Part 2: Essential ratings and characteristics
110/1208/NP	PNW 110-1208 ED1: Flexible display devices – Part 6-6: Bending stiffness measurement methods
113/545/NP	PNW TS 113-545: Nanomanufacturing – key control characteristics – Part 6-7: Graphene material – Sheet resistance: van der Pauw method
113/546/NP	PNW TS 113-546 ED1: Nanomanufacturing – key control characteristics – Part 6-8: Graphene material – Sheet resistance: In-line four-point probe
115/238/NP	PNW TS 115-238: Testing and commissioning of VSC HVDC schemes
117/120/NP	PNW 117-120: Code of solar field performance test for parabolic trough solar thermal power plant
117/121/NP	PNW 117-121: Thermal insulation for solar thermal electric plants
20/1917/NP	PNW TS 20-1917: Charging cables for electric vehicles of rated voltages up to and including 0,6/1 kV - Part 4-2: Cables for DC charging according to mode 4 of IEC 61851-1 intended to be used with a thermal management system
47/2635/NP	PNW 47-2635: Semiconductor devices – Guidelines for reliability qualification plans – Part 2: Concept of Mission profile
62D/1768/NP	PNW 62D-1768: Test methods for walking RACA Robot
82/1740/NP	PNW TS 82-1740: Evaluation of Photovoltaic (PV) Module to Mounting Structure Interface
86B/4291/NP	PNW TS 86B-4291: Conditions for testing the protection against dust and water ingress of passive optical protective housings and hardened fibre optic connectors (IP5X, IPX4, IPX5, IPX6)
99/271/NP	PNW TS 99-271: Power installations exceeding 1 kV a.c. - Part 3: Technical specifications for package substation above 52kV