

Referenčna oznaka	Naslov
23/780/NP	PNW 23-780: General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 6: Requirements for planning and installation
37/444/NP	PNW 37-444: Surge Arresters - Part 11: Metal-oxide Surge Arresters to Protect Power Line Insulation
47E/598/NP	PNW 47E-598: Future IEC 60747-19-1: Semiconductor devices – Part 19-1: Smart sensors – Control scheme of smart sensors
47E/601/NP	PNW 47E-601: Future IEC 60747-5-13: Semiconductor devices - Part 5-13: Optoelectronic devices - Hydrogen sulphide corrosion test for LED packages
61J/695/NP	PNW 61J-695: HOUSEHOLD AND SIMILAR APPLIANCES – Part -2-XXX: Particular requirements for automatic floor treatment machines for commercial use
91/1508/NP	PNW 91-1508: Future 61249-6-3: Materials for printed boards and other interconnecting structures – Part 6-3: Sectional specification set for reinforcement materials - Specification for finished fabric woven from “E” glass for printed boards
106/441/NP	PNW 106-441: Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-worn wireless communication devices (Frequency range of 4 MHz to 10 GHz)
106/442/NP	PNW 106-442: Determining the power density of the electromagnetic field associated with human exposure to wireless devices operating in close proximity to the head and body using computational techniques and network equipment, 6 GHz to 300 GHz
106/444/NP	PNW 106-444: Measurement procedure for the assessment of power density of human exposure to radio frequency fields from wireless devices operating in close proximity to the head and body – Frequency range of 6 GHz to 300 GHz
119/208/NP	PNW 119-208: Printed Electronics – Part 302-3: Equipment – Inkjet – Imaging-based measurement of drop direction
CIS/H/355/NP	PNW CIS/H-355: Electromagnetic compatibility (EMC) – Part 6-8: Generic standards – Emission standard for equipment in commercial and light-industrial locations

SyCSmartEnergy/77/NP	PNW TS SYCSMARTENERGY-77: Definition of Extended SGAM Smart Energy Grid Reference Architecture
23/780/NP	PNW 23-780: General requirements for Home and Building Electronic Systems (HBES) and Building Automation and Control Systems (BACS) - Part 6: Requirements for planning and installation
37/444/NP	PNW 37-444: Surge Arresters - Part 11: Metal-oxide Surge Arresters to Protect Power Line Insulation