

Nove pobude za delo v IEC – OKTOBER 2023

Referenčna oznaka	Naslov	Tehnični odbor
113/804/NP	PNW TS 113-804 ED1: Nanomanufacturing - Key control characteristics - Part xx: Single-wall carbon nanotubes - Electromagnetic shielding effectiveness: Far-field measurement	TC 113
113/805/NP	PNW TS 113-805 ED1: Nanomanufacturing - Key control characteristics - Silver nanoparticles - Electromagnetic shielding effectiveness: far-field measurement	TC 113
13/1910/NP	PNW 13-1910 ED1: Accuracy test method for static electricity meters under dynamic load conditions	TC 13
3/1637/NP	PNW 3-1637 ED1: Preparation of information for use (instructions for use) of products ? Part x Specific provisions for complex systems	TC 3
36A/237/NP	PNW TS 36A-237 ED1: Transformer bushings dimensional standardization - Part 1: Medium voltage and low voltage bushings	SC 36A
36A/238/NP	PNW TS 36A-238 ED1: Transformer bushings dimensional standardization - Part 2: High voltage bushings.	SC 36A
36A/239/NP	PNW 36A-239 ED1: Bushing application guide Part 1: Bushing selection and installation	SC 36A
55/2010/NP	PNW TS 55-2010 ED1: Winding wires - Test methods - Electrical endurance under high frequency voltage impulses	TC 55
69/921/NP	PNW TS 69-921 ED1: <p>Electric vehicle conductive charging system - Part X: AC Vehicle-to-Load Adapter and Interface to the electric vehicle</p>	TC 69
76/745/NP	PNW TS 76-745 ED1: Safety of Laser Products - Part 21: Automatic Emission Control (AEC)	TC 76
82/2186/NP	PNW TS 82-2186 ED1: Photovoltaic (PV) module safety qualification for DC system voltage up to 3 000 V DC - Part 1: Requirements for construction	TC 82
82/2187/NP	PNW TS 82-2187 ED1: Photovoltaic (PV) module safety qualification for DC system voltage up to 3 000 V DC - Part 2: Requirements for testing	TC 82
86A/2390/NP	PNW 86A-2390 ED1: Optical fibre cables - Part 1-136: Generic specification ? Basic optical cable test procedures ? Determination of the maximum applicable push force during cable installation by blowing	SC 86A
94/969/NP	PNW 94-969 ED1: Electrical Relays - Tests and measurements - Part 55: Maximum DC load breaking capacity	TC 94