Referenčna oznaka	Naslov	Tehnični odbor
116/766/NP	PNW 116-766 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-16: Particular requirements for transportable belt sanders, disc sanders and belt/disc sanders	TC 116
20/2180/NP	PNW 20-2180 ED1: Electric cables - Calculation of the current rating - Part 1-4: Current rating equations (100 % load factor) and calculations of losses - Losses in Armoured Three Core Power Cables	TC 20
22H/319/NP	PNW 22H-319 ED1: Energy Storage Power Converter (ESPC) Sub-System for use in Electrical Energy Storage Systems (EESS) - Part 3: Method of specifying the performance and test requirements	SC 22H
23K/97/NP	PNW 23K-97 ED1: Energy Efficiency Systems - Smart Grid - Customer Energy Management Systems - Interface between the Energy Management Gateway and BEM / CEM - Data model and messaging	SC 23K
29/1175/NP	PNW 29-1175 ED1: Electroacoustics - Measurement microphones - Part 9: Specifications for transfer standard microphones	TC 29
36/600/NP	PNW 36-600 ED1: Composite insulated cross-arms with a.c. rated voltage greater than 1 000 V and d.c. voltage greater than 1 500 V ? Definitions, design criteria, test methods and acceptance criteria	TC 36
4/496/NP	PNW 4-496 ED1: Technical specification for joint control of hydropower plants	TC 4
45B/1061/NP	PNW 45B-1061 ED1: Replay Tools for radioactive material detection systems	SC 45B
47E/834/NP	PNW 47E-834 ED1: Semiconductor devices - Part 5-19: Optoelectronic devices - Light emitting diodes - Test method of the micro photoluminescence for chip wafers of micro light emitting diodes	SC 47E
47F/468/NP	PNW 47F-468 ED1: Micro-electromechanical devices - Part 54: Silicon based MEMS fabrication technology - Test method of microstructure tensile	SC 47F
47F/469/NP	PNW 47F-469 ED1: Micro-electromechanical devices - Part 55: Silicon based MEMS fabrication technology - Test method of microstructure pendulum impact	SC 47F
57/2665/NP	PNW 57-2665 ED1: Power systems management and associated information exchange - Data and communications security - Part 16: Profiles for Ethernet security, MACsec (IEC 62351-16)	TC 57
57/2668/NP	PNW 57-2668 ED1: Power systems management and associated information exchange - Communication networks and systems for power utility automation - Part 6-2: Configuration description languages for human-machine interfaces	TC 57