Referenčna oznaka	Naslov	Tehnični odbor			
101/659/NP	PNW TS 101-659 ED1: Electrostatics - Part 5-6: Protection of electronic devices from electrostatic phenomena - Process Assessment Techniques	TC 101			
105/901/NP	PNW 105-901 ED1: Fuel cell technologies - Performance Test of Fuel Cell Based Tri- generation System - Combined Cooling, Heat and Power Generation (CCHP)	TC 105			
125/56/NP	PNW 125-56 ED1: Autonomous drive cargo e-transporters ? General requirements and test methods	TC 125			
37A/372/NP	PNW TS 37A-372 ED1: Low-voltage surge protective devices - Requirements and test methods of SPD monitoring device (SMD)	SC 37A			
37A/373/NP	PNW TS 37A-373 ED1: Low-voltage surge protective devices - Part 6: Requirements and test methods on SPD specific disconnectors	SC 37A			
40/2932/NP	PNW TS 40-2932 ED1: Packaging of components for automatic handling - Part 6-1: Bulk case packaging for miniaturized surface mounting components	TC 40			
46/876/NP	PNW 46-876 ED1: Leaky waveguide Part1: Generic specification -General requirements and test methods	TC 46			
46A/1563/NP	PNW 46A-1563 ED1: COAXIAL COMMUNICATION CABLES-Part 1-127: Electrical test methods - Link loss of radiating cable	SC 46A			
46A/1564/NP	PNW 46A-1564 ED1: COAXIAL COMMUNICATION CABLES ? Part 13-1: Blank detail specification for semi-rigid cables with silicon dioxide dielectric	SC 46A			
47D/941/NP	PNW 47D-941 ED1: Thermal standardization on semiconductor packages - Part 2: 3D thermal simulation models of semiconductor packages for steady-state analysis	SC 47D			
62C/833/NP	PNW 62C-833 ED1: Calibration and quality control in the use of radionuclide calibrators	SC 62C			
62C/835/NP	PNW 62C-835 ED1: Medical electrical equipment - Particular requirements for the basic safety and essential performance of neutron capture therapy equipment	SC 62C			
65E/888/NP	PNW 65E-888 ED1: Intelligent Device Management ? Part 1: Concepts and Terminology	SC 65E			
82/2032/NP	PNW TS 82-2032 ED1: Power conditioners efficiency with partially shaded photovoltaic generators	TC 82			
32/2033/NP	PNW 82-2033 ED1: Photovoltaic power generating systems connection with grid - Testing of power conversion equipment ? Part 2: Testing environment	TC 82			
88/873/NP	PNW TS 88-873 ED1: Wind energy generation systems - Part 21-5: Configuration, functional specification, and validation of hardware-in-the-loop test bench for wind power plants (proposed IEC TS 61400-21-5)	TC 88			

CABPUB/199/NP	New Proposal, ISO/IEC NP 17012 Conformity assessment ? Guidelines for use of remote methods in conducting audits of management systems	CABPUB	
82/2034/NP	PNW 82-2034 ED1: Photovoltaic power generating systems connection with grid - Testing of power conversion equipment - Part 3: Basic operations	TC 82	
82/2035/NP	PNW 82-2035 ED1: Photovoltaic power generating systems connection with grid - Testing of power conversion equipment - Part 7: Information exchange	TC 82	