

## Nove pobude za delo v IEC – APRIL 2022

Referenčna oznaka	Naslov	Tehnični odbor
113/657/NP	PNW TS 113-657 ED1: Nanomanufacturing ? Key Control Characteristics ? Part 9-2: Traceable spatially resolved nano-scale magnetic field measurements ? Magneto-optical indicator film technique	TC 113
124/182/NP	PNW 124-182 ED1: Future IEC 63203-403-1 ED1: Wearable electronic devices and technologies - Part 403-1: Test methods of surface electromyography sensors for wearable applications	TC 124
18/1773/NP	PNW 18-1773 ED1: Maritime battery system ? Part 1: Secondary lithium cells and batteries ? Safety requirements	TC 18
2/2101/NP	PNW TS 2-2101 ED1: Guidelines for condition-based evaluation and maintenance of cylindrical-rotor synchronous generators	TC 2
2/2102/NP	PNW TS 2-2102 ED1: Technical Specification for on-line partial discharge measurements of rotating machine windings supplied from an inverter	TC 2
47/2766/NP	PNW 47-2766 ED1: Semiconductor devices - Performance evaluation of autonomous vehicle detection system - Part 1: Optical performance testing methods of LiDAR device	TC 47
47E/787/NP	PNW 47E-787 ED1: Semiconductor devices ? Part 16-11: Microwave integrated circuits ? Detectors	SC 47E
47F/408/NP	PNW 47F-408 ED1: Future IEC 62047-48 ED1: Test method of determining solution concentration by optical absorption using MEMS fluidic device	SC 47F
64/2555/NP	PNW 64-2555 ED1: Requirements for special installations or locations  - Resilient power supply system	TC 64
JTC1-SC41/285/NP	PNW JTC1-SC41-285 ED1: Internet of Things (IoT) ? Autonomous IoT object identification in connected home ? Requirements and framework	ISO/IEC JTC 1/SC 41
JTC1-SC41/286/NP	PNW JTC1-SC41-286 ED1: Internet of Things (IoT) ? Addressing interoperability between IPv6-based network and UWASN	ISO/IEC JTC 1/SC 41