

## Nove pobude za delo v IEC – JUNIJ 2022

Referenčna oznaka	Naslov	Tehnični odbor
113/684/NP	PNW TS 113-684 ED1: Nanomanufacturing ? Key control characteristics ? Part 6-32: Two-dimensional materials ? Charge carrier mobility, contact resistance, sheet resistance, doping, and hysteresis: Gated transfer length method	TC 113
47/2767/NP	PNW 47-2767 ED1: Semiconductor devices - Performance evaluation of autonomous vehicle detection system - Part 2: Optical performance testing methods of thermal imaging device	TC 47
56/1956A/NP	PNW TS 56-1956 ED1: Dependability Management - Application guide - Guide on Reliability	TC 56
59K/353/NP	PNW 59K-353 ED1: Cooking fume extractors - Methods for measuring the capture efficiency	SC 59K
68/711/NP	PNW 68-711 ED1: Magnetic materials - Part XX: Permanent magnet (magnetically hard) materials - Methods of measurement of the magnetic properties in an open magnetic circuit using a superconducting magnet	TC 68
82/2064/NP	PNW 82-2064 ED1: Connectors for AC-application in photovoltaic (PV) systems - Safety requirements and tests	TC 82
91/1797/NP	PNW 91-1797 ED1: Environmental testing - Part 2-xx: Tests ? Test XD: Resistance of components and assemblies to cleaning solvents	TC 91