Nove pobude za delo v IEC – MAJ 2022		
Referenčna oznaka	Naslov	Tehnični odbor
113/664/NP	PNW TS 113-664 ED1: IEC TS 62565-3-3: Nanomanufacturing - Material specifications - Part 3-3: Graphene-based material - Blank detail specification: Monolayer graphene	TC 113
116/602/NP	PNW 116-602 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 3-15: Particular requirements for transportable magnetic drills	TC 116
116/614/NP	PNW 116-614 ED1: Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-8: Particular requirements for shredders/chippers	TC 116
4/438/NP	Withdrawn	TC 4
46C/1226/NP	PNW TS 46C-1226 ED1: IEC/TS 61156-1-2/ed 1.0: MULTICORE AND SYMMETRICAL PAIR/QUAD CABLES FOR DIGITAL COMMUNICATIONS ? Part 1-2: Electrical transmission characteristics and test methods of symmetrical pair/quad cables	SC 46C
48B/2968/NP	PNW 48B-2968 ED1: CONNECTORS FOR ELECTRICAL AND ELECTRONIC EQUIPMENT ? Detail specification for shielded, free and fixed circular connectors M12 to M40 for power, signal and data transmission with frequencies up to 600 MHz	SC 48B
48B/2969/NP	PNW 48B-2969 ED1: Circular connectors ? Detail specification for power, signal and data connectors with size of 12, 17, 23 and 40 mm with bayonet-locking	SC 48B
56/1956/NP	Replaced by 56/1956A/NP	TC 56
59N/20/NP	PNW 59N-20 ED1: Household and similar electrical air cleaning appliances - Methods for measuring the performance - Part 2-3: Particular requirements for reduction of microorganisms	SC 59N
82/2051/NP	Replaced by 82/2051A/NP	TC 82
82/2051A/NP	PNW 82-2051 ED1: Photovoltaic power generating systems connection with grid - Testing of power conversion equipment - Part 5: Power Quality and EMC	TC 82
82/2063/NP	PNW 82-2063 ED1: Photovoltaic cells - Part X: Accelerated test method for the calculation of maximum power degradation considering annual climate conditions	TC 82
8C/45/NP	PNW 8C-45 ED1: Criteria for capacity allocation in interconnection links of electric power systems	SC 8C