| Nove pobude za delo v IEC – JULIJ 2022 | | | | |
|--|---|----------------|--|--|
| Referenčna oznaka | Naslov | Tehnični odbor | | |
| 110/1441/NP | PNW 110-1441 ED1: Durability test methods for electronic displays - Part 2-23: Environmental tests - Outdoor weathering | TC 110 | | |
| 111/666/NP | PNW 111-666 ED1: DETERMINATION OF CERTAIN SUBSTANCES IN ELECTROTECHNICAL PRODUCTS? Part 14: Determination of SCCPs and MCCPs in electrotechnical products by GC-NCI-MS | TC 111 | | |
| 113/691/NP | PNW 113-691 ED1: IEC TS 62876-4-1, Nanomanufacturing? Reliability assessments? Part 4-1: Quantum dots light conversion film (QLCF?- Test: Temperature, humidity and light exposure | TC 113 | | |
| 113/692/NP | PNW TS 113-692 ED1: IEC TS 62565-4-4 ED1, Nanomanufacturing? Material specifications? Part 4-4: Quantum dots light conversion films (QLCF) - Blank detail specification (BDS) | TC 113 | | |
| 113/694/NP | PNW 113-694 ED1: IEC TS 62565-4-3 Nanomanufacturing? Material specifications? Part 4-3: Quantum dots light emitting diodes (QLED)? Blank detail specification | TC 113 | | |
| 119/396/NP | PNW 119-396 ED1: IEC 62899-302-6 ED1 Printed electronics ? Part 302-6: Equipment ? Inkjet ? First Drop Measurement | TC 119 | | |
| 120/280/NP | PNW TS 120-280 ED1: Unit parameters and testing methods - Performance assessment test after site operation | TC 120 | | |
| 23E/1272/NP | PNW 23E-1272 ED1: IEC 61009-3: Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs) ? Part 3 Semiconductor RCBOs | SC 23E | | |
| 31/1635/NP | PNW 31-1635 ED1: EXPLOSIVE ATMOSHPERES - Part 29-0: Gas detectors ? General requirements and test methods, and possible supplementary parts. | TC 31 | | |
| 45/944/NP | PNW 45-944 ED1: Mobile Remotely Controlled Systems (MRCS) for nuclear and radiological applications - Specific Requirements for MRCS used for surveillance | TC 45 | | |
| 48B/2978/NP | PNW 48B-2978 ED1: CONNECTORS FOR ELECTRICAL AND ELECTRONIC EQUIPMENT?PRODUCT REQUIREMENTS?Part 61076?8?XXX: Power connectors?Detail specification for 2P power plus 2P signal plastic housing rectangular shielded connectors with 300A rated current and IP68/IPXXB degree of protection | SC 48B | | |

| 48B/2979/NP | PNW 48B-2979 ED1: Connectors for electrical and electronic equipment? Product | SC 48B |
|------------------|--|---------------------|
| | requirements Part 8-XXX: Power connectors- Detail specification for 3-pole snap locking | |
| | waterproof rectangular connectors with plastic housing for rated current of 20A | |
| 48B/2980/NP | PNW 48B-2980 ED1: Connectors for electrical and electronic equipment? Product | SC 48B |
| | requirements Part 8-XXX: Power connectors? Detail specification for 2-pole snap | |
| | locking waterproof rectangular connectors with plastic housing for rated current of 50 A | |
| 5/254/NP | PNW 5-254 ED1: Rules for steam turbine thermal acceptance tests - Part 4: Routine | TC 5 |
| | testing | |
| 65E/928/NP | PNW 65E-928 ED1: IEC 6xxxx DB - Common data concepts for smart manufacturing | SC 65E |
| 65E/935/NP | PNW 65E-935 ED1: Identification Link - Part 2: Encoding of product types, lots, batches | SC 65E |
| | and characteristics | |
| 81/708/NP | PNW 81-708 ED1: Lightning protection system components (LPSC) - Part 9 Requirements | TC 81 |
| | for components for protection against dangerous touch voltage | |
| 86C/1814/NP | PNW 86C-1814 ED1: Fibre optic sensors ? Part 6-1: Displacement measurement ? | SC 86C |
| | Displacement sensors based on fibre Bragg gratings | |
| 86C/1815/NP | PNW 86C-1815 ED1: Fibre optic sensors ? Part 7-3: Voltage measurement ? Polarimetric | SC 86C |
| | method | |
| 91/1803/NP | PNW 91-1803 ED1: Materials for printed boards and other interconnecting structures - | TC 91 |
| | Part 2-XXX: Reinforced base materials clad and unclad-Thermosetting hydrocarbon resin | |
| | system, woven E-glass reinforced laminate sheets of defined flammability (vertical | |
| | burning test), copper-clad | |
| 95/496/NP | PNW 95-496 ED1: Measuring relays and protection equipment - Part 216-3: Digital | TC 95 |
| | Interface - Test specification for protection data communication of Line Current | |
| | Differential Protection | |
| JTC1-SC41/298/NP | PNW JTC1-SC41-298 ED1: Digital twin? Maturity model and guidance for a maturity | ISO/IEC JTC 1/SC 41 |
| | assessment | |