

## Nove pobude za delo v IEC – JULIJ 2025

| Referenčna oznaka | Naslov   | Tehnični odbor | Odbor (SIST)        |
|-------------------|--|----------------|---------------------|
| 112/690/NP        | PNW TS 112-690 ED1: Calibration of space charge measuring equipment based on the pulsed electro-acoustic (PEA) measurement principle – Part 2: High temperature measurement  | TC 112         | NI AKTIVNO PODROČJE |
| 124/335/NP        | PNW 124-335 ED1: Future IEC 63203-2XX-X: Wearable electronic devices and technologies - Part 2XX-X: Test method for impedance of E-textiles  | TC 124         | NI AKTIVNO PODROČJE |
| 125/121/NP        | PNW 125-121 ED1: Interface requirements of autonomous cargo e-Transporters and cloud platform scheduling system  | TC 125         | NI AKTIVNO PODROČJE |
| 132/2/NP          | PNW 132-2 ED1: Standard for Consistent and Effective Electronic Labelling Across Industries  | PC 132         | NI AKTIVNO PODROČJE |
| 17C/978/NP        | PNW TS 17C-978 ED1: DC Rigid Gas-Insulated Transmission Line For Rated Voltage above 100kV   | SC 17C         | SIST/TC SKA         |
| 2/2253/NP         | PNW 2-2253 ED1: Specific test methods for determining losses and efficiency of water submersible motors  | TC 2           | SIST/TC ERS         |
| 21/1260/NP        | PNW 21-1260 ED1: 12 V sodium-ion secondary batteries for start-stop and auxiliary application - Part 1: general requirements and methods of test   | TC 21          | NI AKTIVNO PODROČJE |
| 23/1158A/NP       | PNW 23-1158 ED1: Product specific rules for electrical accessories: General requirements   | TC 23          | SIST/TC EPR         |
| 23/1159A/NP       | PNW 23-1159 ED1: Product specific rules for electrical accessories: Specific requirements for electrical accessories except cable management systems in the scope of SC23A   | TC 23          | SIST/TC EPR         |
| 23/1160A/NP       | PNW 23-1160 ED1: Product specific rules for electrical accessories: Specific requirements for cable management systems in the scope of 23A   | TC 23          | SIST/TC EPR         |
| 23H/581/NP        | PNW 23H-581 ED1: Plugs, socket-outlets, vehicle connectors and vehicle inlets - Conductive charging of electric vehicles – Part X: Dimensional compatibility and interchangeability requirements for AC, DC and AC/DC pin and contact-tube vehicle couplers intended to be used for AC/DC EV supply equipment where protection relies on electrical separation | SC 23H         | SIST/TC EPR         |
| 32C/669/NP        | PNW 32C-669 ED1: Current fuse-links with auxiliary heating function  | SC 32C         | SIST/TC EVA         |
| 4/533/NP          | PNW TS 4-533 ED1: TECHNICAL GUIDE FOR THE DEFINITION AND OPERATION OF WATERWAYS SAFETY DEVICES   | TC 4           | NI AKTIVNO PODROČJE |
| 48D/792/NP        | PNW TS 48D-792 ED1: MECHANICAL STRUCTURES FOR ELECTRICAL AND ELECTRONIC EQUIPMENT - LIQUID COOLING<br /> Part 2: Liquid cooling components in electronic enclosures in the IEC60297 series of standards  | SC 48D         | NI AKTIVNO PODROČJE |

|                       |  |                     |                     |
|-----------------------|--|---------------------|---------------------|
| 57/2818/NP            | PNW TS 57-2818 ED1: Communication networks and systems for power utility automation - Part 7-500: Basic information and communication structure - Use of logical nodes for modelling application functions and related concepts and guidelines for substations | TC 57               | SIST/TC PSE         |
| 59L/297/NP            | PNW 59L-297 ED1: Household and similar use electrical air fryers - Methods for measuring the performance   | SC 59L              | SIST/TC FGA         |
| 64/2768/NP            | PNW TS 64-2768 ED1: Electrical installation guide - Part xxx: Application guides complying with IEC 60364 - Selection of conductor cross-sectional area and coordination with protective devices   | TC 64               | SIST/TC ELI         |
| 7/763/NP              | PNW 7-763 ED1: Overhead electrical conductors - Stress-strain test method for stranded conductors  | TC 7                | SIST/TC NVV         |
| 73/235/NP             | PNW 73-235 ED1: Short-circuit current in d.c. systems – Part 0 Calculation of currents   | TC 73               | SIST/TC NTF         |
| 8/1759/NP             | PNW TS 8-1759 ED1: Distributed energy resources connection with the grid - Part 10: Tests  | TC 8                | SIST/TC NTF         |
| 85/964/NP             | PNW 85-964 ED1: Electrical safety in low voltage distribution systems up to 1 000 V AC and 1 500V DC - Equipment for testing, measuring or monitoring of protective measures - Part 12-1: Power metering and monitoring devices for DC systems (PMD-DC)        | TC 85               | SIST/TC MOV         |
| 86A/2606/NP           | Withdrawn  | SC 86A              | SIST/TC MOC         |
| 86A/2610/NP           | PNW 86A-2610 ED1: OPTICAL FIBRE CABLES – Part 1-34: Generic specification – Optical cable elements – Micro-module  | SC 86A              | SIST/TC MOC         |
| JTC1-SC25/3329/NP     | PNW JTC1-SC25-3329 ED1: Information technology-Home Electronic System (HES) architecture – Part 5-106: Intelligent grouping and resource sharing for HES Class 2 and Class 3 – Home networked fitness exercise equipment system architecture                   | ISO/IEC JTC 1/SC 25 | NI AKTIVNO PODROČJE |
| JTC3/119/NP           | PNW TS JTC3-119 ED1: Quantum technologies - Cross-cutting and enabling devices and technologies: Hanbury-Brown-Twiss interferometry for the characterization of photonic quantum sources   | IEC/ISO JTC 3       | NI AKTIVNO PODROČJE |
| JTC3/122/NP           | PNW JTC3-122 ED1: Quantum technologies - Performance evaluation and test methods for absolute quantum gravimeters based on free-falling cold atoms   | IEC/ISO JTC 3       | NI AKTIVNO PODROČJE |
| SyCSM/120/NP          | PNW SRD SyCSM-120 ED1: Data Spaces for Smart Manufacturing – State of the Art and Application Guideline  | SyC SM              | NI AKTIVNO PODROČJE |
| SyCSmartCities/386/NP | PNW TS SYCSMARTCITIES-386 ED1: Smart city use case collection and analysis – Smart urban planning for smart cities<br /> – Part 3: Industry viewpoint  | SyC Smart Cities    | NI AKTIVNO PODROČJE |

