

## Nove pobude za delo v IEC – NOVEMBER 2023

| Referenčna oznaka | Naslov  | Tehnični odbor |
|-------------------|---|----------------|
| 100/4082/NP       | PNW 100-4082 ED1: Infotainment Services for Public Vehicles (PVIS) - Part 2: Requirements   | TC 100/TA 17   |
| 100/4083/NP       | PNW 100-4083 ED1: Infotainment Services for Public Vehicles (PVIS) - Part 3: Framework  | TC 100/TA 17   |
| 106/628/NP        | PNW PAS 106-628 ED1: Methods for validation of SAR measurement systems for hand-held and body-mounted wireless communication devices (Frequency range of 4 MHz to 10 GHz)   | TC 106         |
| 110/1585/NP       | PNW 110-1585 ED1: ELECTRONIC DISPLAYS - Part 1-2: Generic - Terminology and letter symbols  | TC 110         |
| 119/465/NP        | PNW 119-465 ED1: IEC 62899-403-2 ED1: Printed electronics - Part 403-2: Printability - Requirements for reproducibility - Basic patterns for printing plate   | TC 119         |
| 119/474/NP        | PNW 119-474 ED1: IEC 62899-202-12 ED1 Printed electronics : Materials - Rheological property measurement methods of inkjet ink for printed electronics  | TC 119         |
| 22E/263/NP        | PNW TS 22E-263 ED1: Power Electronic Converters part of Distributed Energy Resources (DER) - Test methods and guidance for assessment of functional requirements related to safety and power quality  | SC 22E         |
| 32B/741/NP        | PNW 32B-741 ED1: Fuse-links for road vehicles - Fuse-links with a rated voltage up to 1000V AC and 1500V DC   | SC 32B         |
| 34A/2379/NP       | PNW 34A-2379 ED1: Fully Flexible Organic Light Emitting Diode (OLED) Panels for General Lighting ? Performance Requirements   | SC 34A         |
| 65/1032/NP        | PNW 65-1032 ED1: Asset Administration Shell for industrial applications ? Part 5: Interfaces  | TC 65          |
| 8/1683/NP         | PNW TS 8-1683 ED1: Distributed energy resources connection with the grid - Part 2 Additional requirements for PV generation   | TC 8           |
| 82/2194/NP        | PNW 82-2194 ED1: Building integrated photovoltaic (BIPV) - Identification code for building-integrated photovoltaic modules   | TC 82          |
| 82/2195/NP        | PNW 82-2195 ED1: Supplemental Test requirement of building-integrated photovoltaic(BIPV) module containing an additional glass to a certified PV module   | TC 82          |
| 82/2202/NP        | PNW TS 82-2202 ED1: Classification of n-type crystalline silicon photovoltaic cells with EL detected black arc  | TC 82          |
| 86B/4829/NP       | PNW 86B-4829 ED1: Fibre optic interconnecting devices and passive components ? fiber optic connector optical interfaces ? Part 3-81: Connection parameters of dispersion unshifted physically contacting fibres - Angled polyphenylene sulphide rectangular ferrules with one fibre row 12 fibre wide for reference connection applications | SC 86B         |

|                  |   |                     |
|------------------|---|---------------------|
| 9/3032/NP        | PNW 9-3032 ED1: Electronic railway equipment - Train communication network (TCN) - Part 2-7: Wireless Train Backbone (WLTB) | TC 9                |
| 94/971/NP        | PNW 94-971 ED1: Electrical relays - Product data and properties for information exchange - Part 1: General data             | TC 94               |
| JTC1-SC41/383/NP | PNW JTC1-SC41-383 ED1: Internet of Things (IoT) - IoT for stress management, good health and well-being                     | ISO/IEC JTC 1/SC 41 |