

Nove pobude za delo v IEC – JUNIJ 2025

| Referenčna oznaka | Naslov | Tehnični odbor | Odbor (SIST) |
|-------------------|---|----------------|------------------------|
| 125/120/NP | PNW 125-120 ED1: E-Transporters - Part 4-1: Electromagnetic compatibility (EMC) requirements and test methods for e-Transporters – Emission | TC 125 | NI AKTIVNO PODROČJE |
| 21/1257/NP | PNW 21-1257 ED1: General requirement and test method of vanadium flow battery stack | TC 21 | NI AKTIVNO PODROČJE |
| 23/1158/NP | Replaced by 23/1158A/NP | TC 23 | SIST/TC EPR |
| 23/1159/NP | Replaced by 23/1159A/NP | TC 23 | SIST/TC EPR |
| 23/1160/NP | Replaced by 23/1160A/NP | TC 23 | SIST/TC EPR |
| 47F/513/NP | PNW 47F-513 ED1: Micro-electromechanical systems-Part 58: Test methods for performances of MEMS thermopile devices | SC 47F | NI AKTIVNO PODROČJE |
| 47F/514/NP | PNW 47F-514 ED1: Micro-electromechanical systems-Part 59: Test methods for performances of MEMS multi-orifice balanced differential pressure flowmeter | SC 47F | NI AKTIVNO PODROČJE |
| 47F/515/NP | PNW 47F-515 ED1: Micro-electromechanical systems-Part 60: Test methods for sensing performances of MEMS resonant electric-field-sensitive devices | SC 47F | NI AKTIVNO PODROČJE |
| 59F/532/NP | PNW 59F-532 ED1: IEC/ASTM 62885-1x Surface cleaning appliances - Part 1x: Material efficiency aspects for appliances for household or similar use - Methods for the determination of recycled content | SC 59F | SIST/TC FGA |
| 59F/533/NP | PNW 59F-533 ED1: IEC/ASTM 62885-1x Surface cleaning appliances - Part 1x: Material efficiency aspects for appliances for household or similar use - Methods for the determination of reparability | SC 59F | SIST/TC FGA |
| 59K/415/NP | PNW 59K-415 ED1: HOUSEHOLD ELECTRIC COOKING APPLIANCES – Part 3: Steam ovens and combination steam ovens – Methods for measuring performance | SC 59K | SIST/TC FGA |
| 61/7457/NP | PNW 61-7457 ED1: Household and similar electric appliances – Safety – Part 2 -xxx. Particular Requirements for Inductive Power Transfer Including Power Source and Load | TC 61 | SIST/TC VGA |
| 82/2443/NP | PNW 82-2443 ED1: Standardized plug and socket design for DC photovoltaic (PV) systems | TC 82 | SIST/TC PVS |
| 82/2451/NP | PNW TS 82-2451 ED1: Photovoltaic cells - Part 8: Measurement of UV induced degradation of crystalline silicon photovoltaic cells | TC 82 | SIST/TC PVS |
| 86A/2604/NP | PNW 86A-2604 ED1: OPTICAL FIBRE CABLES – Part 1-33: Generic specification – Optical cable elements – Buffer tube | SC 86A | SIST/TC MOC |

| | | | |
|------------------|---|---------------------|---------------------|
| 86B/5082/NP | PNW 86B-5082 ED1: Fibre optic interconnecting devices and passive components – Performance standard – Part 451-07: Terminal for category A – Outdoor aerial environment | SC 86B | SIST/TC MOC |
| 86B/5083/NP | PNW 86B-5083 ED1: Fibre optic interconnecting devices and passive components – Performance standard – Part 451-08: Sealed terminals for category G – Outdoor ground environment | SC 86B | SIST/TC MOC |
| 86B/5085/NP | PNW 86B-5085 ED1: Fibre optic interconnecting devices and passive components - Performance standard for automotive applications – Part 1: General and guidance | SC 86B | SIST/TC MOC |
| JTC1-SC41/518/NP | PNW JTC1-SC41-518 ED1: Internet of Things (IoT) - General requirements for wireless power IoT systems | ISO/IEC JTC 1/SC 41 | NI AKTIVNO PODROČJE |
| JTC1-SC41/517/NP | PNW JTC1-SC41-517 ED1: Internet of Things (IoT) – General requirements of information publishing system based on IoT | ISO/IEC JTC 1/SC 41 | NI AKTIVNO PODROČJE |