

Nove pobude za delo v IEC – JANUAR 2024

Referenčna oznaka	Naslov	Tehnični odbor
10/1214/NP	PNW 10-1214 ED1: Interpretation of Dissolved Gas Analysis in natural and synthetic esters	TC 10
100/4099/NP	PNW 100-4099 ED1: A new part of IEC 61937: High Versatility 3D Audio Coding	TC 100/TA 20
112/628/NP	PNW 112-628 ED1: Electrical insulating materials and systems - DC voltage endurance evaluation	TC 112
21/1189/NP	PNW 21-1189 ED1: Electrolyte for vanadium flow batteries	TC 21
25/779/NP	PNW 25-779 ED1: Quantities and units - Part 15: Logarithmic quantities and their units	TC 25
34A/2386/NP	PNW 34A-2386 ED1: LED lamps - Safety requirements	SC 34A
34A/2387/NP	PNW 34A-2387 ED1: LED Light sources ? Performance requirements	SC 34A
45A/1512/NP	PNW TS 45A-1512 ED1: Nuclear Power Plants ? Instrumentation, control and electrical power systems of nuclear facilities ? System software vulnerability and end-of-support system software management	SC 45A
46/980/NP	PNW 46-980 ED1: IEC 63466-2 Leaky waveguide Part 2: Sectional specification for elliptical leaky waveguide	TC 46
46A/1668/NP	PNW 46A-1668 ED1: Electrical test methods ? Polarization directivity of radiating cable	SC 46A
46A/1669/NP	PNW 46A-1669 ED1: Electrical test methods ? Link-loss balance of radiating cables	SC 46A
47F/461/NP	PNW 47F-461 ED1: Semiconductor devices - Micro-electromechanical devices - Part 53: MEMS electrothermal transfer device	SC 47F
59F/486/NP	PNW 59F-486 ED1: Surface cleaning appliances - Part 11: Wet-cleaning robots for household or similar use ? Methods for measuring the performance	SC 59F
62A/1556/NP	PNW TS 62A-1556 ED1: Medical devices - Part 2: Guidance on the application of usability engineering to medical devices	SC 62A
69/936/NP	PNW TS 69-936 ED1:ELECTRIC VEHICLE CONDUCTIVE CHARGING SYSTEM - Part 28: Communication between automatic EV supply equipment and vehicles	TC 69
82/2216/NP	PNW TS 82-2216 ED1: Guidelines for current-voltage measurements of metastable photovoltaic devices	TC 82
85/906/NP	PNW 85-906 ED1: Measuring equipment for electrical and electromagnetic quantities - Environmental aspects	TC 85
86A/2428/NP	PNW 86A-2428 ED1: Optical fibre cables ? Part 1-32: Generic specification ? Optical cable elements ? Buffered optical fibre	SC 86A

91/1931/NP

PNW 91-1931 ED1: Test methods for electrical materials, printed board and other
interconnection structures and assemblies - Part 3-XXX: Test methods for
interconnection structures (circuit boards) - Etch factor measurement for traces on circuit
boards

TC 91