

Nove pobude za delo v IEC – SEPTEMBER 2023

Referenčna oznaka	Naslov	Tehnični odbor
113/790/NP	PNW TS 113-790 ED1: IEC TS 62607-6-23: Nanomanufacturing - Key control characteristics - Part 6-23: Graphene film ? Carrier mobility, sheet resistance: Hall bar method	TC 113
113/792/NP	PNW TS 113-792 ED1: IEC TS 62607-6-24 Nanomanufacturing - Key control characteristics - Part 6-24: Graphene film ? Number of layers: Optical contrast method	TC 113
113/794/NP	PNW TS 113-794 ED1: Nanomanufacturing ? Product specification - Part 3-6 Graphene oxide ? Blank detail specification: Powders and powders in dispersion	TC 113
116/688/NP	PNW 116-688 ED1: Electric motor-operated tools - Dust measurement procedure - Part 2-4: Particular requirements for hand-held sanders	TC 116
116/689/NP	PNW 116-689 ED1: Electric motor-operated tools - Dust measurement procedure - Part 2-5: Particular requirements for hand-held circular saws	TC 116
116/690/NP	PNW 116-690 ED1: Electric motor-operated tools - Dust measurement procedure - Part 2-11: Particular requirements for hand-held reciprocating saws	TC 116
2/2156/NP	PNW 2-2156 ED1: Specific test methods for determining losses and efficiency of water submersible motors	TC 2
29/1156/NP	PNW 29-1156 ED1: Electroacoustics ? Hearing aids ? Part 17: Assistive listening system for hearing aid users based on 2,4 GHz audio streaming	TC 29
31M/200/NP	PNW 31M-200 ED1: Explosive atmospheres ? Part 41: Reciprocating internal combustion engines	SC 31M
34/1093/NP	PNW 34-1093 ED1: Horti-luminaires incorporating LED sources - Performance	TC 34
34/1094/NP	PNW 34-1094 ED1: Horti-luminaires - Safety	TC 34
34/1126/NP	PNW 34-1126 ED1: Equipment for general lighting purposes ? Objective light output flicker test method	TC 34
34/1127/NP	PNW 34-1127 ED1: Equipment for general lighting purposes ? Objective Stroboscopic Effect Test Method	TC 34
37/493/NP	PNW 37-493 ED1: Surge Arresters - Part 11: Metal-oxide Surge Arresters to Protect Power Line Insulation	TC 37
4/474/NP	PNW TS 4-474 ED1: Hydraulic turbines, storage pumps and pump-turbines - Hydraulic transient analysis, design considerations and testing	TC 4
4/477/NP	PNW TS 4-477 ED1: Guidance for installation procedures and tolerances of hydroelectric machines - Part 7: Horizontal Generator	TC 4
4/478/NP	PNW TS 4-478 ED1: Guidance for installation procedures and tolerances of hydroelectric machines - Part 8: Horizontal Francis Turbine	TC 4

47/2816/NP	PNW 47-2816 ED1: The recognition criteria of defects in polished indium phosphide wafers Part 1: Classification of defects	
47/2817/NP	PNW 47-2817 ED1: Non-destructive recognition criteria of defects in silicon carbide homoepitaxial wafer for power devices Part 5: Test method for defects using X-ray topography	TC 47
47/2818/NP	PNW 47-2818 ED1: Future IEC XXXXXX ED.1 Semiconductor devices - Detection modules of autonomous land vehicle - Part 1:Testing methods of detection performance for LiDAR	TC 47
47F/447/NP	PNW 47F-447 ED1: Semiconductor Devices - Micro-electromechanical Devices - Part 51: Test method of electrical characteristics under two-directional cyclic bending deformation for flexible micro-electromechanical devices	SC 47F
CABPUB/209/NP	New Proposal, ISO/IEC NP TR-17035 Conformity assessment - Guidelines for validation and verification programmes	CABPUB
JTC1-SC43/72/NP	PNW JTC1-SC43-72 ED1: Information Technology - Brain-computer Interfaces - Reference Architecture	ISO/IEC JTC 1/SC 43