

Nove pobude za delo v IEC – FEBRUAR 2022

Referenčna oznaka	Naslov	Tehnični odbor
100/3735/NP	PNW 100-3735 ED1: Multimedia systems and equipment - Multimedia signal transmission - Dependable line code with error correction	TC 100/TA 18
100/3736/NP	PNW 100-3736 ED1: Low and Ultra-low Latency Communication and Control Systems	TC 100
100/3738/NP	PNW TS 100-3738 ED1: Method of measurement of 5 th order non-linearity for active electronic equipment using five carriers	TC 100/TA 5
2/2091/NP	PNW 2-2091 ED1: Detection of interturn short-circuits in rotor windings of cylindrical rotor synchronous generator	TC 2
21/1138/NP	PNW 21-1138 ED1: Lead-acid starter batteries - Part 8 : 12V Batteries used in automobiles for auxiliary or backup purposes	TC 21
3D/376/NP	PNW 3D-376 ED1: IEC 61360-7 DB - Data dictionary of cross-domain concepts	SC 3D
46A/1557/NP	PNW 46A-1557 ED1: Sectional specification for semi-rigid cables with silicon dioxide dielectric	SC 46A
61/6508/NP	PNW 61-6508 ED1: Household and similar electrical appliances - Safety - Part 2-XXX: Particular requirements for robots	TC 61
61/6511/NP	PNW TS 61-6511 ED1: Household and similar electrical appliances ? repair, refurbishment, and remanufacturing of an appliance and subsequent safety testing - General safety requirements	TC 61
62/411/NP	PNW 62-411 ED1: Testing of Artificial Intelligence / Machine Learning-enabled Medical Devices	TC 62
65/919/NP	PNW 65-919 ED1: Application function blocks and logic diagrams for Upstream Oil & Gas processes ? System Control Diagrams ? Part 1: General principles	TC 65
65/920/NP	PNW 65-920 ED1: Application function blocks and logic diagrams for Upstream Oil & Gas processes ? System Control Diagrams ? Part 2: Diagram symbols and drawing principles	TC 65
65/921/NP	PNW 65-921 ED1: Application function blocks and logic diagrams for Upstream Oil & Gas processes ? System Control Diagrams ? Part 3: Application Function Blocks	TC 65
65A/1037/NP	PNW 65A-1037 ED1: Electrical equipment for measurement, control and laboratory use ? EMC requirements ? Part 2-7: Particular requirements ? Test configurations, operational conditions, test levels and performance criteria for field devices with Ethernet-APL interfaces	SC 65A
9/2810/NP	PNW 9-2810 ED1: Railway applications - Cybersecurity	TC 9
91/1779/NP	PNW TS 91-1779 ED1: Design guideline for cavity substrate	TC 91

SyCSM/62/NP

PNW TS SYCSM-62 ED1: Systems Reference Deliverable (SRD) - Navigation Tools for
Smart Manufacturing

SyC SM