

Nove pobude za delo v IEC – MAJ 2026

Referenčna oznaka	Naslov	Tehnični odbor	Odbor (SIST)
47/3019/NP	PNW 47-3019 ED1: General Method for Calculating the Carbon Footprint of Semiconductor Products up to the Manufacturing Process	TC 47	NI AKTIVNO PODROČJE
59F/574/NP	PNW 59F-574 ED1: Surface cleaning appliances - Part 16: Material efficiency aspects for appliances for household or similar use - Methods for the determination of reliability of floor cleaning robots	SC 59F	SIST/TC FGA
62/590/NP	PNW 62-590 ED1: Evaluation of pre-trained AI models for use within a medical device	TC 62	NI AKTIVNO PODROČJE
69/1136/NP	PNW 69-1136 ED1: <p>Standard interface for connecting charging stations to local energy management systems - Part 4-1: Test specifications (Use Cases)</p>	TC 69	SIST/TC CEV
77C/365/NP	PNW 77C-365 ED1: IEC 61000-2-X: Electromagnetic Compatibility (EMC) – Part 2-X: Environment – Description of Geomagnetic Disturbance (GMD) environment - Radiated and Conducted disturbance.	SC 77C	SIST/TC EMC
82/2635/NP	PNW 82-2635 ED1: Photovoltaic cells – Part 10 : Measurement of photoluminescence imaging of crystalline silicon solar cells	TC 82	SIST/TC PVS
88/1184/NP	PNW 88-1184 ED1: Wind Energy Generation Systems – Part 18: Design Guideline for Pitch Bearings	TC 88	NI AKTIVNO PODROČJE
8B/289/NP	PNW TS 8B-289 ED1: Decentralized multi-energy systems - Integration of Power-to-X (P2X) systems into decentralized energy systems - Part 2-1: General principles, framework, and use cases	SC 8B	NI AKTIVNO PODROČJE
8B/293/NP	PNW TS 8B-293 ED1: Virtual Power Plant - Part 4: Primary Frequency Regulation Functional Requirements and Specification	SC 8B	NI AKTIVNO PODROČJE
9/3355/NP	PNW 9-3355 ED1: Railway applications - Fixed installations - Requirements for the validation of simulation tools used for the design of electric traction power supply systems	TC 9	SIST/TC ŽEN