



PROIECTE DE STANDARDE / DOCUMENTE DE STANDARDIZARE INTERNAȚIONALE IEC SUPUSE ANCHETEI PUBLICE

În perioada **2021.12.01 – 2021.12.31**

Proiectele de standarde de mai jos sunt supuse anchetei publice. Asupra acestor proiecte poate face observații orice persoană fizică sau juridică, la adresa asro@asro.ro. Proiectele pot fi obținute de la ASRO precizând indicativul și titlul proiectului. Termenul limită până la care se pot trimite comentarii este cu 30 zile calendaristice înainte de termenul limită de vot (dea), indicat după fiecare proiect.

IEC/TC 15 MATERIALE ELECTROIZOLANTE SOLIDE

IEC 60674-3-4 ED2

Plastic films for electrical purposes - Part 3: Specifications for individual materials - Sheets 4:

Polyimide films used for electrical insulation

dea: 2022-03-11

IEC/TC 22 SISTEME SI ECHIPAMENTE PENTRU ELECTRONICA DE PUTERE

IEC 60700-3 ED1

Thyristor valves for high voltage direct current (HVDC) power transmission - Part 3: Essential ratings (limiting values) and characteristics

dea: 2022-03-11

IEC/TC 31 ECHIPAMENTE PENTRU ATMOSFERA EXPLOZIVA

IEC 60079-5/AMD1 ED4

Amendment 1 - Explosive atmospheres - Part 5: Equipment protection by powder filling "q"

dea: 2022-03-11

IEC/TC 34 LAMPI SI ECHIPAMENTUL ASOCIAT

IEC 63356-1 ED1

LED light source characteristics - Part 1: Datasheets

dea: 2022-03-25

IEC 63356-2 ED1

LED light source characteristics - Part 2: Design parameters and values

dea: 2022-03-25

IEC/TC 40 CONDENSATOARE SI REZISTOARE ELECTRONICE

IEC 60286-2 ED5

Packaging of components for automatic handling - Part 2: Tape packaging of components with unidirectional leads on continuous tapes

dea: 2022-03-11

IEC 60286-3 ED7

Packaging of components for automatic handling - Part 3: Packaging of surface mount components on continuous tapes

dea: 2022-03-04

IEC/TC 45 APARATURA NUCLEARA

IEC 60951-3 ED3

Nuclear facilities - Instrumentation important to safety - Radiation monitoring for accident and post-accident conditions - Part 3: Equipment for continuous high range area gamma monitoring
dea: 2022-02-25

IEC 61526 ED4

Radiation protection instrumentation - Measurement of personal dose equivalents for X, gamma, neutron, and beta radiations - Active personal dosemeters
dea: 2022-03-04

IEC 62705 ED2

Nuclear facilities - Instrumentation and control systems important to safety - Radiation monitoring systems (RMS): Characteristics and lifecycle
dea: 2022-02-25

IEC/TC 46 CABLURI, CONDUCTOARE, GHIDURI DE UNDA, CONECTOARE DE RADIOFRECVENTA, COMPOONENTE SI ACCESORII PASIVE PENTRU MICROUNDE SI RADIOFRECVENTA

IEC 61726 ED4

Cable assemblies, cables, connectors and passive microwave components - Screening attenuation measurement by the reverberation chamber method
dea: 2022-03-04

IEC/TC 47 DISPOZITIVE CU SEMICONDUCTOARE

IEC 62047-42 ED1

Semiconductor devices - Micro-electromechanical devices - Part 42: Measurement methods of electro-mechanical conversion characteristics of piezoelectric MEMS cantilever
dea: 2022-03-11

IEC 62951-8 ED1

Semiconductor devices - Flexible and stretchable semiconductor devices ? Part 8: Test method for stretchability, flexibility and stability of flexible resistive memory
dea: 2022-03-11

IEC 62951-9 ED1

Semiconductor devices - Flexible and stretchable semiconductor devices ? Part 9: Performance testing methods of one transistor and one resistor (1T1R) resistive memory cells
dea: 2022-03-11

IEC 63364-1 ED1

Semiconductor devices - Semiconductor devices for IOT system - Part 1: Test method of sound variation detection
dea: 2022-03-18

IEC 63419 ED1

Guideline for Switching Reliability Evaluation procedures for Gallium Nitride Power Conversion

Devices
dea: 2022-03-25

IEC/TC 59 APTITUDINILE DE FUNCTIONARE ALE APARATELOR ELECTROCASNICE

IEC 62947 ED1

Electrically operated spray toilet seat for household and similar use - Methods for measuring the performance - General test methods of spray seats
dea: 2022-03-04

IEC/TC 62 ECHIPAMENTE ELECTROMEDICALE

IEC 60806 ED2

Determination of the maximum symmetrical radiation field of X-ray tube assemblies and X-ray source assemblies for medical diagnosis
dea: 2022-03-18

IEC/TC 64 INSTALATII ELECTRICE SI PROTECTIA ÎMPOTRIVA SOCULUI

IEC 60364-7-706 ED3

Low-voltage electrical installations - Part 7-706: Requirements for special installations or locations - Conducting locations with restricted movement
dea: 2022-03-18

IEC/TC 79 SISTEME DE ALARMA SI SECURITATE ELECTRONICA

IEC 62676-6 ED1

Video surveillance systems for use in security applications - Part 6: Performance testing and grading of real-time intelligent video content analysis devices & systems for use in video surveillance applications
dea: 2022-03-04

IEC/TC 86 FIBRE OPTICE

IEC 61280-4-3 ED1

Fibre-optic communication subsystem test procedures - Part 4-3: Installed passive optical networks - Attenuation and optical return loss measurements
dea: 2022-02-25

IEC 61300-2-1 ED4

Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-1: Tests - Vibration (sinusoidal)
dea: 2022-03-25

IEC 61754-36 ED1

Fibre optic interconnecting devices and passive components - Fibre optic connector interfaces - Part 36: Type SAC connector family
dea: 2022-03-25

IEC 62496-2-5 ED1

Optical circuit boards - Basic test and measurement procedures - Part 2-5: Flexibility test for

flexible opto-electric circuits
dea: 2022-03-11

IEC 62496-2-5 ED1

Optical circuit boards - Basic test and measurement procedures - Part 2-5: Flexibility test for
flexible opto-electric circuits
dea: 2022-03-11

IEC/TC 101 ELECTROSTATICA

IEC 61340-4-6/AMD1 ED2

Amendment 1 - Electrostatics - Part 4-6: Standard test methods for specific applications - Wrist
straps
dea: 2022-03-25

IEC 61340-4-9 ED3

Electrostatics - Part 4-9: Standard test methods for specific applications - Garments - Resistive
Characterization
dea: 2022-03-04

**IEC/TC 111 STANDARDIZAREA MEDIULUI PENTRU PRODUSE SI SISTEME ELECTRICE
SI ELECTRONICE**

IEC 62321-11 ED1

Determination of certain substances in electrotechnical products - Part 11: Tris (2-chloroethyl)
phosphate (TCEP) in plastics by gas chromatography-mass spectrometry (GC-MS) and liquid
chromatography-mass spectrometry (LC-MS)
dea: 2022-03-25