



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

În perioada **2021.06.01 – 2021.06.30**

Proiectele de standarde de mai jos sunt supuse anchetei publice. Asupra acestor proiecte poate face observații orice persoană fizică sau juridică, la adresa [ancheta.publica@asro.ro](mailto:ancheta.publica@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.

### **ISO/IEC CDV 17060**

Conformity assessment ? Code of good practice  
dea: 2021-09-03

pressure calibration of laboratory standard microphones by the reciprocity technique  
dea: 2021-09-03

### **IEC/TC 13 MĂSURAREA ENERGIEI ELECTRICE, TARIFE ȘI CONTROLUL SARCINII**

#### **IEC 62055-31 ED2**

Electricity metering - Payment systems - Part 31: Particular requirements - Static payment meters for active energy (classes 1 and 2)  
dea: 2021-08-27

### **IEC/TC 32 SIGURANȚE ELECTRICE**

#### **IEC 60269-7 ED1**

Low-voltage fuses - Part 7: Fuse links for the protection of batteries  
dea: 2021-09-03

#### **IEC 62055-42 ED1**

Electricity metering - Payment systems - Part 42: Transaction Reference Numbers (TRN)  
dea: 2021-09-17

### **IEC 62442-1 ED3**

Energy performance of lamp controlgear - Part 1: Controlgear for fluorescent lamps - Method of measurement to determine the total input power of controlgear circuits and the efficiency of controlgear  
dea: 2021-08-27

### **IEC/TC 18 INSTALAȚIILE ELECTRICE ALE NAVELOR ȘI ALE UNITĂȚILOR MOBILE ȘI FIXE DE PE MARE**

#### **IEC 60092-304 ED4**

Electrical installations in ships - Part 304: Equipment - Semiconductor convertors  
dea: 2021-09-17

#### **IEC 62442-2 ED3**

Energy performance of lamp controlgear - Part 2: Controlgear for discharge lamps (excluding low-pressure mercury fluorescent lamps) - Method of measurement to determine the efficiency of controlgear  
dea: 2021-08-27

### **IEC/TC 20 CABLURI ELECTRICE**

#### **IEC 62067 ED3**

Power cables with extruded insulation and their accessories for rated voltages above 150 kV ( $U_m = 170$  kV) up to 500 kV ( $U_m = 550$  kV) - Test methods and requirements  
dea: 2021-09-03

#### **IEC 62442-3 ED3**

Energy performance of lamp controlgear - Part 3: Controlgear for tungsten-halogen lamps and LED light sources - Method of measurement to determine the efficiency of controlgear  
dea: 2021-08-27

### **IEC/TC 23 ACCESORII ELECTRICE**

### **IEC/TC 38 TRANSFORMATOARE DE MĂSURĂ**

#### **IEC 62991 ED1**

Particular requirements for Source-Switching Equipment (SSE)  
dea: 2021-09-10

**IEC 61869-99**  
Instrument Transformers: Glossary  
dea: 2021-09-17

### **IEC/TC 29 ELECTROACUSTICĂ**

### **IEC/TC 46 CABLURI, CONDUCTOARE, GHIDURI DE UNDĂ, CONECTOARE DE RADIOFRECVENȚĂ, COMPOONENTE ȘI ACCESORII**

#### **IEC 61094-2/AMD1 ED2**

Amendment 1 - Electroacoustics - Measurement microphones - Part 2: Primary method for

## **PASIVE PENTRU MICROUNDE ȘI RADIOFRECVENTĂ**

### **IEC 61169-17 ED1**

Radio-frequency connectors. Part 17: R.F. coaxial connectors with inner diameter of outer conductor 6.5 mm (0.256 in) with screw coupling - Characteristic impedance 50 ohms (Type TNC)  
de: 2021-09-10

### **IEC 61169-71 ED1**

Radio-frequency connectors-Part 71: Sectional specification for RF coaxial connectors with inner diameter of outer conductor 5,0 mm - Characteristic impedance 50? Ohms (type NEX10?)  
de: 2021-09-10

### **IEC 61196-11 ED2**

Coaxial communication cables - Part 11: Sectional specification for semi-rigid cables with polyethylene (PE) dielectric  
de: 2021-09-03

### **IEC 61196-11-1 ED2**

Coaxial communication cables - Part 11-1: Blank detail specification for semi-rigid cables with polyethylene (PE) dielectric  
de: 2021-09-03

### **IEC 61196-9-2 ED1**

Coaxial communication cables - Part 9-2: Detail specification for 50-0,4 type RF flexible cables  
de: 2021-09-03

## **IEC/TC 51 COMPONENTE MAGNETICE ȘI FERITE**

### **IEC 63182-4 ED1**

Magnetic powder cores ? guidelines on dimensions and the limits of surface irregularities?  
Part 4: Block-cores  
de: 2021-09-03

### **IEC 63182-5 ED1**

Magnetic powder cores - Guidelines on dimensions and the limits of surface irregularities ? Part 5: Cylinder-cores  
de: 2021-09-10

## **IEC/TC 57 CONDUCEREA SISTEMELOR ELECTRICE DE PUTERE ȘI SCHIMBUL DE INFORMAȚII ASOCIAȚ**

### **IEC 62351-5 ED1**

Power systems management and associated information exchange - Data and communications security - Part 5: Security for IEC 60870-5 and derivatives  
de: 2021-09-17

## **IEC/TC 62 ECHIPAMENTE ELECTROMEDICALE**

### **IEC 60601-2-10/AMD2 ED2**

Amendment 2 - Medical electrical equipment - Part 2-10: Particular requirements for the basic safety and essential performance of nerve and muscle stimulators  
de: 2021-08-27

### **IEC 60601-2-75/AMD1 ED1**

Amendment 1 - Medical electrical equipment - Part 2-75: Particular requirements for the basic safety and essential performance of photodynamic therapy and photodynamic diagnosis equipment  
de: 2021-09-10

### **IEC 61675-1 ED3**

Radionuclide imaging devices - Characteristics and test conditions - Part 1: Positron emission tomographs  
de: 2021-08-27

## **IEC/TC 64 INSTALAȚII ELECTRICE ȘI PROTECȚIA ÎMPOTRIVA ȘOCULUI**

### **IEC 60364-8-2 ED2**

Low-voltage electrical installations - Part 8-2: Prosumer's low-voltage electrical installations  
de: 2021-09-10

## **IEC/TC 65 MĂSURĂ ȘI COMANDĂ ÎN PROCESELE INDUSTRIALE**

### **IEC 61131-9 ED2**

Programmable controllers - Part 9: Single-drop digital communication interface for small sensors and actuators (SDCI)  
de: 2021-07-30

## **IEC/TC 69 VEHICULE ELECTRICE RUTIERE ȘI CĂRUCIOARE ELECTRICE DE MANIPULARE**

### **IEC 61980-2 ED1**

Electric vehicle wireless power transfer (WPT) systems - Part 2: Specific requirements for communication between electric road vehicle (EV) and infrastructure  
de: 2021-09-17

### **IEC 61980-3 ED1**

Electric vehicle wireless power transfer (WPT) systems - Part 3: Specific requirements for the magnetic field wireless power transfer systems  
de: 2021-09-17

## **IEC/TC 77 COMPATIBILITATE ELECTROMAGNETICĂ**

### **IEC 61000-4-24/AMD1 ED2**

Amendment 1: Electromagnetic compatibility (EMC) - Part 4-24: Testing and measurement techniques - Test methods for protective devices for HEMP conducted disturbance  
de: 2021-09-10

## **IEC/TC 86 FIBRE OPTICE**

### **IEC 60794-1-220 ED1**

Optical fibre cables ? Part 1-220: Generic specification ? Basic optical cable test procedures? Environmental test methods- Salt spray Corrosion test, Method F20  
de: 2021-09-03

### **IEC 60794-1-404 ED1**

Optical fibre cables ? Part 1-404: Generic specification ? Basic optical cable test procedures? Electrical test methods - Current?temperature test, Method H4  
de: 2021-09-03

### **IEC 61280-4-1/AMD1 ED3**

Amendment 1 - Fibre-optic communication subsystem test procedures - Part 4-1: Installed cabling plant - Multimode attenuation measurement  
de: 2021-09-10

## **IEC/TC 87 ULTRASUNETE**

### **IEC 61689 ED4**

Ultrasonics - Physiotherapy systems - Field specifications and methods of measurement in the frequency range 0,5 MHz to 5 MHz  
de: 2021-09-10

### **IEC 62127-1 ED2**

Ultrasonics - Hydrophones - Part 1: Measurement and characterization of medical ultrasonic fields up to 40 MHz  
de: 2021-08-27

## **IEC/TC 100 SISTEME ȘI ECHIPAMENTE AUDIO, VIDEO ȘI MULTIMEDIA**

### **IEC 62394 ED4**

Service diagnostic interface for consumer electronics products and networks - Implementation for ECHONET  
de: 2021-08-27

## **IEC/TC 104 CONDIȚII DE MEDIU, CLASIFICARE ȘI METODE DE ÎNCERCARE**

### **IEC 60721-2-6 ED2**

Classification of environmental conditions. Part 2-6: Environmental conditions appearing in nature. Earthquake vibration and shock  
de: 2021-09-03

## **IEC/TC 112 EVALUAREA ȘI CALIFICAREA MATERIALELOR IZOLATOARE ELECTRICE ȘI A SISTEMELOR**

### **IEC 62631-2-2 ED1**

Dielectric and resistive properties of solid insulating materials Part 2-2: Relative permittivity and dielectric dissipation factor ? High frequencies (1 MHz to 300 MHz) - AC Methods  
de: 2021-09-10

## **IEC/TC 116 SECURITATEA UNELTELOR ELECTRICE CU MOTOR PORTABILE**

### **IEC 62841-4-6 ED1**

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-6: Particular requirements for garden blowers, garden vacuums and garden blower/vacuums  
de: 2021-09-10

### **IEC 62841-4-7 ED1**

Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 4-7: Particular requirements for pedestrian controlled walk-behind lawn scarifiers and aerators  
de: 2021-09-17