

Ε.Ε. Παρ. III(I)  
Αρ. 5365, 2.10.2020  
Αριθμός 451

Κ.Δ.Π. 451/2020

ΟΙ ΠΕΡΙ ΤΥΠΟΠΟΙΗΣΗΣ, ΔΙΑΠΙΣΤΕΥΣΗΣ ΚΑΙ ΤΕΧΝΙΚΗΣ ΠΛΗΡΟΦΟΡΗΣΗΣ ΝΟΜΟΙ ΤΟΥ 2002 ΕΩΣ 2012

Γνωστοποίηση βάσει του Άρθρου 5 του Βασικού Νόμου 156(I)/2002  
και του Άρθρου 6 του Τροποποιητικού Νόμου 57(I)/2011

Με το παρόν γνωστοποιείται ότι βάσει των Άρθρων 5 του βασικού Νόμου 156(I) του 2002 και 6 του τροποποιητικού Νόμου 57(I)/2011 που ρυθμίζουν τις δραστηριότητες της Τυποποίησης, Διαπίστευσης και Τεχνικής Πληροφόρησης, ο Κυπριακός Οργανισμός Τυποποίησης (CYS) δημοσιεύει ως Κυπριακά πρότυπα τα πιο κάτω Ευρωπαϊκά πρότυπα:

**STANDARDS FROM EUROPEAN COMMITTEE FOR ELECTROTECHNICAL STANDARDIZATION (CENELEC)**

01	<b>Generalities. Terminology. Standardization. Documentation</b>		
----	--	--	--

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 62656-8:2020	Standardized product ontology register and transfer by data parcels - Part 8: Web service interface for data parcels	01.040.01	

11	<b>Health care technology</b>		
----	-------------------------------	--	--

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN 62366-1:2015 /A1:2020	Medical devices – Part 1: Application of usability engineering to medical devices	11.040	

13	<b>Environment. Health protection. Safety</b>		
----	---	--	--

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN 50131-2-4:2020	Alarm systems - Intrusion and hold-up systems - Part 2-4: Requirements for combined passive infrared and microwave detectors	13.310	S/S CYS EN 50131-2-4:2008 and IS1:2014 =W/D

17	<b>Metrology and measurement. Physical phenomena</b>		
----	--	--	--

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 61788-26:2020	Superconductivity - Part 26: Critical current measurement - DC critical current of RE-Ba-Cu-O composite superconductors	17.220.20	

CYS EN IEC 60263:2020	Scales and sizes for plotting frequency characteristics and polar diagrams	17.140.50	
-----------------------	--	-----------	--

19	<b>Testing</b>
----	----------------

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 60068-3-7:2020	Environmental testing - Part 3-7: Supporting documentation and guidance - Measurements in temperature chambers for tests A (Cold) and B (Dry heat) (with load)	19.040	S/S CYS EN 60068-3-7:2002=W/D

25	<b>Manufacturing engineering</b>
----	----------------------------------

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 62443-3-2:2020	Security for industrial automation and control systems - Part 3-2: Security risk assessment for system design	25.040.40	
CYS EN IEC 62541-12:2020	OPC unified architecture - Part 12: Discovery and global services	25.040.40	
CYS EN IEC 60779:2020	Installations for electroheating and electromagnetic processing - Test methods for electroslag remelting furnaces	25.180.10	S/S CYS EN 60779:2005 =W/D
CYS EN IEC 62541-11:2020	OPC Unified Architecture - Part 11: Historical Access	25.040.40	S/S CYS EN 62541-11:2015 =W/D
CYS EN IEC 62541-8:2020	OPC Unified Architecture - Part 8: Data Access	25.040.40	S/S CYS EN 62541-8:2015=W/D
CYS EN IEC 62541-7:2020	OPC unified architecture - Part 7: Profiles	25.040.40	S/S CYS EN 62541-7:2015=W/D
CYS EN IEC 62541-9:2020	OPC Unified Architecture - Part 9: Alarms and Conditions	25.040.40	S/S CYS EN 62541-9:2015=W/D
CYS EN IEC 62714-4:2020	Engineering data exchange format for use in industrial automation systems engineering - Automation markup language - Part 4: Logic	25.040.40	
CYS EN IEC 61804-3:2020	Devices and integration in enterprise systems - Function blocks (FB) for process control and electronic device description language (EDDL) - Part 3: EDDL syntax and semantics	25.040.40	S/S CYS EN 61804-3:2015=W/D
CYS EN IEC 61804-5:2020	Devices and integration in enterprise systems - Function blocks (FB) for process control and electronic device description language (EDDL) - Part 5: EDDL Built-in library	25.040.40	S/S CYS EN 61804-5:2015=W/D
CYS EN IEC 61804-4:2020	Devices and integration in enterprise systems - Function blocks (FB) for process control and electronic device description language (EDDL) - Part 4: EDD interpretation	25.040.40	S/S CYS EN 61804-4:2016=W/D

27	<b>Energy and heat transfer engineering</b>		
----	---	--	--

<b>CYS EN Document:</b>	<b>Title</b>	<b>ICS1</b>	<b>Withdrawn</b>
CYS EN IEC 61400-5:2020	Wind energy generation systems - Part 5: Wind turbine blades	27.180	
CYS EN IEC 61701:2020	Photovoltaic (PV) modules - Salt mist corrosion testing	27.160	S/S CYS EN 61701:2012 =W/D
CYS EN IEC 62859:2020	Nuclear power plants - Instrumentation and control systems - Requirements for coordinating safety and cybersecurity (IEC 62859:2016 + A1:2019)	27.120.20	S/S CYS EN IEC 62859:2020 =W/D

29	<b>Electrical engineering</b>		
----	-------------------------------	--	--

<b>CYS EN Document:</b>	<b>Title</b>	<b>ICS1</b>	<b>Withdrawn</b>
CYS EN 50367:2020	Railway applications - Fixed installations and rolling stock - Criteria to achieve technical compatibility between pantographs and overhead contact line	29.280	S/S CYS EN 50367:2012 +A1:2016 +AC:2013 =W/D
CYS EN IEC 63067:2020	Electrical installations for lighting and beaconing of aerodromes - Connecting devices - General requirements and tests	29.140.50	
CYS EN IEC 60317-60-2:2020	Specifications for particular types of winding wires - Part 60-2: Polyester glass-fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 155	29.060.10	S/S CYS EN 60317-60:2012 (partially) and all of its amendments and corrigenda (if any)=W/D
CYS EN IEC 60317-60-1:2020	Specifications for particular types of winding wires - Part 60-1: Polyester glass-fibre wound fused, unvarnished, bare or enamelled rectangular copper wire, temperature index 155	29.060.10	S/S CYS EN 60317-60:2012 (partially) and all of its amendments and corrigenda (if any)=W/D
CYS EN IEC 60317-70-2:2020	Specifications for particular types of winding wires - Part 70-2: Polyester glass-fibre wound resin/varnish impregnated, bare or enamelled round copper wire, temperature index 155	29.060.10	S/S CYS EN 60317-70:2017 (partially) and all of its amendments and corrigenda (if any)=W/D
CYS EN IEC 60317-70-1:2020	Specifications for particular types of winding wires - Part 70-1: Polyester glass-fibre wound unvarnished and fused, bare or enamelled round copper wire, temperature index 155	29.060.10	S/S CYS EN 60317-70:2017 (partially) and all of its amendments and corrigenda (if any)=W/D

CYS EN IEC 63180:2020	Methods of measurement and declaration of the detection range of detectors - Passive infrared detectors for major and minor motion detection	29.120.40	
CYS EN IEC 60317-0-6:2020	Specifications for particular types of winding wires - Part 0-6: General requirements - Glass-fibre wound resin or varnish impregnated, bare or enamelled round copper wire	29.060.10	S/S CYS EN 60317-0-6:2001 and A1:2006 =W/D
CYS EN IEC 60296:2020	Fluids for electrotechnical applications - Mineral insulating oils for electrical equipment	29.040.10	S/S CYS EN 60296:2012 =W/D
CYS EN IEC 60317-82:2020	Specifications for particular types of winding wires - Part 82: Polyesterimide enamelled rectangular copper wire, class 200	29.060.10	
CYS CLC IEC/TR 63201:2020	Low-voltage switchgear and controlgear - Guidance for the development of embedded software	29.130.20	
CYS CLC/IEC TR 63216:2020	Low-voltage switchgear and controlgear - Electromagnetic compatibility assessment for switchgear and controlgear and their assemblies	29.130.20	

31

**Electronics**

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 62435-8:2020	Electronic components - Long-term storage of electronic semiconductor devices - Part 8: Passive electronic devices	31.020	

33

**Telecommunications. Audio and video engineering**

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 55016-1-4:2019 /A1:2020	Specification for radio disturbance and immunity measuring apparatus and methods - Part 1-4: Radio disturbance and immunity measuring apparatus - Antennas and test sites for radiated disturbance measurements	33.100.10	
CYS EN IEC 63034:2020	Microspeakers	33.160.50	
CYS EN IEC 60794-1-215:2020	Optical fibre cables - Part 1-215: Generic specification - Basic optical cable test procedures - Environmental test methods - Cable external freezing test, Method F15	33.180.10	
CYS EN IEC 61970-301:2020	Energy management system application program interface (EMS-API) - Part 301: Common information model (CIM) base	33.200	S/S CYS EN 61970-301:2017 =W/D
CYS EN IEC 62614-1:2020	Fibre optics - Multimode launch conditions - Part 1: Launch condition requirements for measuring multimode attenuation	33.180.01	S/S CYS EN 62614:2010 =W/D

CYS EN IEC 61753-1:2018 <b>/A1:2020</b>	Fibre optic interconnecting devices and passive components - Performance standard - Part 1: General and guidance	33.180.20	
---	--	-----------	--

<b>67</b>	<b>Food technology</b>
-----------	------------------------

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN IEC 63169:2020	Electrical household and similar cooling and freezing appliances - Food preservation	67.040	

<b>91</b>	<b>Construction materials and building</b>
-----------	--

CYS EN Document:	Title	ICS1	Withdrawn
CYS EN 50440:2015 <b>/A1:2020</b>	Efficiency of domestic electrical storage water heaters and testing methods	91.140.65	
CYS EN 50193-2-2:2016 <b>/A1:2020</b>	Electric instantaneous water heaters - Part 2-2: Performance requirements - Single point of use electric instantaneous showers - Efficiency	91.140.65	
CYS EN 50193-2-1:2016 <b>/A1:2020</b>	Electric instantaneous water heaters - Part 2-1: Methods for measuring the performance - Multifunctional electric instantaneous water heaters	91.140.65	
CYS EN 50193-1:2016 <b>/A1:2020</b>	Electric instantaneous water heaters - Methods for measuring the Performance - Part 1: General requirements	91.140.65	