Nr.	Standard reference	Title
1	ISO/IEC TS 7339:2024	Information technology - Cloud computing - Overview of platform
	13U/IEC 13 /339:2024	capabilities type and platform as a service
		Telecommunications and information exchange between systems -
2	ISO/IEC/IEEE 8802-15-9:2024	Local and metropolitan area networks specific requirements - Part 15-
		9: Transport of Key Management Protocol (KMP) Datagrams
3	ISO/IEC 15045-3-1:2024	Information technology - Home Electronic System (HES) gateway - Part
	130/120 130 13 3 1.202 1	3-1: Privacy, security, and safety - Introduction
4	ISO/IEC 15045-4-1:2024	Information technology - Home Electronic System (HES) gateway –
L.		Part 4-1: Structure - Structural class and module requirements
5	ISO/IEC 15045-4-2:2024	Information technology - Home Electronic System (HES) gateway - Part
		4-2: Structure - Simple gateway
6	ISO/IEC 15415:2024	Automatic identification and data capture techniques - Bar code
		symbol print quality test specification - Two-dimensional symbols
		Computer graphics, image processing and environmental data
7	ISO/IEC 18042-5:2024	representation - Spatial reference model (SRM) language bindings -
		Part 5: C++
8	ISO/IEC 19566-10:2024	Information technology - JPEG Systems - Part 10: Reference software
		Information security - Anonymous digital signatures - Part 3:
9	ISO/IEC 20008-3:2024	Mechanisms using multiple public keys
		Information technology - Biometric recognition of subjects in motion
10	ISO/IEC TS 22604:2024	in access-related systems
		Information technology - Coded representation of immersive media -
11	ISO/IEC 23090-	Part 7: Immersive media metadata - Amendment 1: Common
11	7:2022/AMD1:2024	metadata for immersive media
	ISO/IEC 23094-	Information technology - General video coding - Part 4: Conformance
12	4:2022/AMD1:2024	and reference software for essential video coding - Amendment 1:
	112022/7 11110 21202 1	Green metadata supplemental enhancement information
		Information technology - Biometrics - Multimodal and other
13	ISO/IEC TR 24722:2024	multibiometric fusion
		Systems and software engineering - Systems and software Quality
14	ISO/IEC TS 25052-2:2024	Requirements and Evaluation (SQuaRE): cloud services - Part 2: Quality
		measurement
	100/150	Information security, cybersecurity and privacy protection - Guidance
15	ISO/IEC	on the integrated implementation of ISO/IEC 27001 and ISO/IEC 20000-
	27013:2021/AMD1:2024	1 - Amendment 1
1.0	ISO/IEC 27035-4:2024	Information technology - Information security incident management -
16		Part 4: Coordination
17	ISO/IEC 27562-2024	Information technology - Security techniques - Privacy guidelines for
1/	ISO/IEC 27562:2024	fintech services
18	ISO/IEC/IEEE 20110 E-2024	Software and systems engineering - Software testing - Part 5: Keyword-
10	ISO/IEC/IEEE 29119-5:2024	driven testing
19	ISO/IEC 30184:2024	Internet of Things (IoT) - Autonomous IoT object identification in a
		connected home - Requirements and framework
20	ISO/IEC TD 20104-2024	Internet of things (IoT) and digital twin - Best practices for use case
20	ISO/IEC TR 30194:2024	projects
21	IEC 60050-428:2024	International Electrotechnical Vocabulary (IEV) - Part 428: Safety of
<u> </u>	116 00030-420.2024	machinery

	T	T
22	IEC 60331-4:2024	Tests for electric cables under fire conditions – Circuit integrity – Part 4: Test method for fire with shock at a temperature of at least 830 °C for cables of rated voltage higher than 1 kV up to and including 30 kV
23	IEC 60335-2-40:2024	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
24	IEC 60335-2-40:2024 EXV- CMV	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
25	IEC 60335-2-40:2024 EXV	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
26	IEC 60335-2-40:2024 CMV	Household and similar electrical appliances - Safety - Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers
27	IEC 60335-2-75:2024	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines
28	IEC 60335-2-75:2024 EXV- CMV	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines
29	IEC 60335-2-75:2024 CMV	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines
30	IEC 60335-2-75:2024 EXV	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines
31	IEC 60364-4-44:2024	Low-voltage electrical installations - Part 4-44: Protection for safety - Protection against voltage disturbances and electromagnetic disturbances
32	IEC 60364-4-44:2024 RLV	Low-voltage electrical installations - Part 4-44: Protection for safety - Protection against voltage disturbances and electromagnetic disturbances
33	IEC 60364-5- 53:2019+AMD1:2020+AMD2: 2024 CSV	Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Devices for protection for safety, isolation, switching, control and monitoring
34	IEC 60364-5- 53:2019/AMD2:2024	Amendment 2 - Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Devices for protection for safety, isolation, switching, control and monitoring
35	IEC 60601-2-39:2024	Medical electrical equipment - Part 2-39: Particular requirements for the basic safety and essential performance of peritoneal dialysis equipment
36	IEC 60601-2-40:2024	Medical electrical equipment - Part 2-40: Particular requirements for the basic safety and essential performance of electromyographs and evoked response equipment
37	IEC 60601-2-40:2024 RLV	Medical electrical equipment - Part 2-40: Particular requirements for the basic safety and essential performance of electromyographs and evoked response equipment
38	IEC 60670-1:2024	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 1: General requirements
30 31 32 33 34 35 36	IEC 60335-2-75:2024 EXV IEC 60364-4-44:2024 IEC 60364-5-53:2019+AMD1:2020+AMD2:2024 CSV IEC 60364-5-53:2019/AMD2:2024 IEC 60601-2-39:2024 IEC 60601-2-40:2024 IEC 60601-2-40:2024 RLV	Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines Household and similar electrical appliances - Safety - Part 2-75: Particular requirements for commercial dispensing appliances and vending machines Low-voltage electrical installations - Part 4-44: Protection for safety Protection against voltage disturbances and electromagnetic disturbances Low-voltage electrical installations - Part 4-44: Protection for safety Protection against voltage disturbances and electromagnetic disturbances Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Devices for protection for safety, isolation switching, control and monitoring Amendment 2 - Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Devices for protection safety, isolation, switching, control and monitoring Medical electrical equipment - Part 2-39: Particular requirements for the basic safety and essential performance of peritoneal dialysis equipment Medical electrical equipment - Part 2-40: Particular requirements for the basic safety and essential performance of electromyographs are evoked response equipment Medical electrical equipment - Part 2-40: Particular requirements for the basic safety and essential performance of electromyographs are evoked response equipment Boxes and enclosures for electrical accessories for household and

	-	
39	IEC 60670-1:2024 RLV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 1: General requirements
40	IEC 60670-21:2024	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and enclosures with provision for suspension means
41	IEC 60670-21:2024 EXV-RLV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and enclosures with provision for suspension means
43	IEC 60670-21:2024 EXV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and enclosures with provision for suspension means
44	IEC 60670-21:2024 RLV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 21: Particular requirements for boxes and enclosures with provision for suspension means
45	IEC 60670-22:2024	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 22: Particular requirements for connecting boxes and enclosures
46	IEC 60670-22:2024 EXV-RLV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 22: Particular requirements for connecting boxes and enclosures
47	IEC 60670-22:2024 EXV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 22: Particular requirements for connecting boxes and enclosures
48	IEC 60670-22:2024 RLV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 22: Particular requirements for connecting boxes and enclosures
49	IEC 60670-24:2024	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 24: Particular requirements for enclosures for housing protective devices and other power dissipating electrical equipment
50	IEC 60670-24:2024 EXV	Boxes and enclosures for electrical accessories for household and similar fixed electrical installations - Part 24: Particular requirements for enclosures for housing protective devices and other power dissipating electrical equipment
51	IEC 60747-5- 4:2022+AMD1:2024 CSV	Semiconductor devices - Part 5-4: Optoelectronic devices - Semiconductor lasers
52	IEC 60747-5- 4:2022/AMD1:2024	Amendment 1 - Semiconductor devices - Part 5-4: Optoelectronic devices - Semiconductor lasers
53	IEC 60794-2-20:2024	Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical cables
54	IEC 60794-2-20:2024 RLV	Optical fibre cables - Part 2-20: Indoor cables - Family specification for multi-fibre optical cables
55	IEC 61188-6-3:2024	Circuit boards and circuit board assemblies - Design and use - Part 6-3: Land pattern design - Description of land pattern for through hole components (THT)

		The standard of the standard and the sta
		Test methods for electrical materials, circuit boards and other
56	IEC 61189-2-809:2024	interconnection structures and assemblies – Part 2-809: X/Y
		coefficient of thermal expansion (CTE) test for thick base materials by
		TMA
57	IEC 61643-01:2024	Low-voltage surge protective devices - Part 01: General Requirements
	120 010 13 01.202 1	and test methods
		Communication networks and systems for power utility automation -
58	IEC TR 61850-7-6:2024	Part 7-6: Guideline for definition of Basic Application Profiles (BAPs)
		using IEC 61850
		Communication networks and systems for power utility automation –
59	IEC TR 61850-90-22:2024	Part 90-22: SCD based substation network automated management
		with visualization and supervision support
		Electric vehicle wireless power transfer (WPT) systems - Part 5:
60	IEC PAS 61980-5:2024	Interoperability and safety of dynamic wireless power transfer (D-
		WPT) for electric vehicles
		High frequency inductive components - Electrical characteristics and
61	IEC 62024-2:2024	measuring methods - Part 2: Rated current of inductors for DC-to-DC
-	·	converters
		High frequency inductive components - Electrical characteristics and
62	IEC 62024-2:2024 RLV	measuring methods - Part 2: Rated current of inductors for DC-to-DC
52	120 0202 1 212027 I\LV	converters
		Fibre optic active components and devices - Package and interface
63	IEC 62148-11:2024	standards - Part 11: 14-pin modulator integrated laser diode modules
05	16C 02148-11.2024	· · · · · · · · · · · · · · · · · · ·
		and pump laser diode modules
C4	JEC TC C22E7 O F.2024	Renewable energy off-grid systems – Part 9-5: Integrated systems –
64	IEC TS 62257-9-5:2024	Laboratory evaluation of stand-alone renewable energy products for
		rural electrification
65	IEC TR 62263:2024	Live working - Guidelines for the installation and maintenance of
		optical fibre cables on overhead power lines
	IEC TR 62271-307:2024	High-voltage switchgear and controlgear - Part 307: Guidance for the
66		extension of validity of type tests of AC metal and solid-insulation
		enclosed switchgear and controlgear for rated voltages above 1 kV
<u> </u>		and up to and including 52 kV
		High-voltage switchgear and controlgear - Part 307: Guidance for the
67	IEC TR 62271-307:2024 RLV	extension of validity of type tests of AC metal and solid-insulation
"	120 IN 022/1 30/.2024 NEV	enclosed switchgear and controlgear for rated voltages above 1 kV
		and up to and including 52 kV
60	IEC 63300-3034	Dependability of new products containing reused parts and life-
68	IEC 62309:2024	extended products
		Digital addressable lighting interface. Dart 105: Particular
69	IEC 62386-105:2024	Digital addressable lighting interface - Part 105: Particular
		requirements for control gear and control devices - Firmware transfer
		Digital addressable lighting interface. Don't 105: Booking.
70	IEC 62386-105:2024 RLV	Digital addressable lighting interface - Part 105: Particular
		requirements for control gear and control devices - Firmware transfer
7.	150 62 427 222 4	Railway applications - Compatibility between rolling stock and train
71	IEC 62427:2024	detection systems
72	IEC 62595-1-2:2024	Display lighting unit - Part 1-2: Terminology and letter symbols
		Marine energy - Wave, tidal and other water current converters - Part
73	IEC TS 62600-101:2024	101: Wave energy resource assessment and characterization
		101. Trave chergy resource assessment and characterization

Marine energy - Wave, tidal and other water current converters - Part 101: Wave energy resource assessment and characterization Nanomanufacturing - Key control characteristics - Part 8-4: Metal- oxide interfacial devices - Activation energy of electronic trap states: Low-frequency-noise spectroscopy Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Power Delivery specification Universal serial bus interfaces for data serial bus serial bus serial bus serial bus se	101: Wave energy resource assessment and characterization Nanomanufacturing – Key control characteristics – Part 8-4: l oxide interfacial devices – Activation energy of electronic tra Low-frequency-noise spectroscopy Universal serial bus interfaces for data and power - Part 1-2:	l
75 IEC TS 62607-8-4:2024 oxide interfacial devices — Activation energy of electronic trap states: tow-frequency-noise spectroscopy 76 IEC 62680-1-2:2024 Oxide interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification 77 IEC 62680-1-3:2024 Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-C* cable and connector specification 78 IEC 62715-6-23:2024 Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method 79 IEC 62746-4:2024 Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method 80 IEC TS 62818-1:2024 Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource Interface 81 IEC TS 62818-1:2024 Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource Interface 82 IEC TS 62818-1:2024 Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores ocres 83 IEC 62841-2- Secondal Systems and disc-type sanders Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: 10: Particular requirements for hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2: 10	75 IEC TS 62607-8-4:2024 oxide interfacial devices – Activation energy of electronic tra Low-frequency-noise spectroscopy	Metal-
75 IEC TS 62607-8-4:2024 oxide interfacial devices — Activation energy of electronic trap states: tow-frequency-noise spectroscopy 76 IEC 62680-1-2:2024 Oxide interfaces for data and power - Part 1-2: Common components - USB Power Delivery specification 77 IEC 62680-1-3:2024 Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-C* cable and connector specification 78 IEC 62715-6-23:2024 Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method 79 IEC 62746-4:2024 Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method 80 IEC TS 62818-1:2024 Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource Interface 81 IEC TS 62818-1:2024 Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource Interface 82 IEC TS 62818-1:2024 Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores ocres 83 IEC 62841-2- Secondal Systems and disc-type sanders Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: 10: Particular requirements for hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2: 10	75 IEC TS 62607-8-4:2024 oxide interfacial devices – Activation energy of electronic tra Low-frequency-noise spectroscopy	
IEC 62680-1-2:2024	Universal serial bus interfaces for data and nower - Part 1-2:	p states:
IEC 62680-1-2:2024	Universal serial bus interfaces for data and nower - Part 1-2:	'
components - USB Power Delivery specification Universal serial bus interfaces for data and power - Part 1-3: Common components - USB Type-C® cable and connector specification Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test method - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test method - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test method - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical misaligned folding test method Flexible displays devices - Part 6-23: Mechanical methods - Mechanical meshors - Part 1: Particular requirements for hand-held misalism - Part 2: Particular requirements for hand-held misalism - Part 2: Particular requirements for hand-held misalism - Part 2: Particular requirements for hand-held displays - Part 2: Particular requirements for hand-held m		Common
romponents - USB Type-C® cable and connector specification Flexible displays devices - Part 6-23: Mechanical test methods - Mechanical misaligned folding test method - Part 4:10 Part 4:10 Part 4:10 Part 4:10 Part 5:10 Part 5:10 Part 5:10 Part 5:10 Part 6:10 Part	1 /6 IIFC 62680-1-2:2024	
Mechanical misaligned folding test method Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource interface Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: Metallic matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: Metallic matrix composite cores Corrigendum 1 - Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-3: Particular requirements for hand-held grinders, disc-type polishers and disc-type sanders Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held droil, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-12: Par	1 // IIF(6.26X()-1-3·2())24	
Systems interface between customer energy management system and the power management system - Part 4: Demand Side Resource Interface Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores	1 /X IIF(`6)/15-6-73·70/4	ls -
the power management system - Part 4: Demand Side Resource Interface Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: Metallic matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: Metallic matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 2: Metallic matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite cores Conductors for overhead lines - Fiber reinforced composite core used as supporting member material - Part 1: Polymeric matrix composite core used as supporting member material - Part 1: Polymeric matrix composite core used as supporting member material - Part 1: Polymeric matrix composite core used as supporting member material - Part 1: Polymeric matrix composite core used as supporting member material - Part 2: Metallic matrix composite core used as supporting member material - Part 2: Metallic matrix composite core used as supporting member material - Part 2: Metallic matrix composite core used as supporting member material - Part 2: Metallic matrix composite core used as supporting member material - Part 2: Particular requirements for hand-held graden machinery - Safety - Part 2-1: Particular requirements for hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-1: Particular requirements for hand-held drain cleaners Requirement		stem and
Section Sect	79 IEC 62746-4:2024 the power management system - Part 4: Demand Side Resou	
IEC TS 62818-2:2024 Corrigendum 1 - Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10:2017/AMD1:2024 CSV	Conductors for overhead lines - Fiber reinforced composite of	ore used
IEC TS 62818-2:2024 Corrigendum 1 - Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10:2017/AMD1:2024 CSV	80 IEC TS 62818-1:2024 as supporting member material - Part 1: Polymeric matrix co	mposite
BEC TS 62818-2:2024 as supporting member material - Part 2: Metallic matrix composite cores		•
BEC TS 62818-2:2024 as supporting member material - Part 2: Metallic matrix composite cores	Conductors for overhead lines - Fiber reinforced composite of	ore used
IEC 62841-2- 10:2017+AMD1:2024 CSV 2017	l l	
tools, transportable tools and lawn and garden machinery - Safety - Part 2-3: Particular requirements for hand-held grinders, disc-type polishers and disc-type sanders Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Elec 62841-2- 10:2017/AMD1:2024 Elec 62841-2- 21:2017+AMD1:2024 CSV Electric motor-operated hand-held mixers Electric motor-operated hand-held mixers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Elec 62841-2- 21:2017/AMD1:2024 Elec 63165:2024 Elec TS 63165:2024 Requirements for industrial water quality analyzer system - Photometry Elec 63169:2020/AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion Elec 63206:2024 Elec 63206		-
3:2020/AMD1:2024/COR1:20 tools, transportable tools and lawn and garden machinery - Safety - Part 2-3: Particular requirements for hand-held grinders, disc-type polishers and disc-type sanders	Corrigendum 1 - Amendment 1 - Electric motor-operated har	nd-held
BEC 62841-2-	tools transportable tools and lawn and garden machinery - S	
EC 62841-2- 10:2017+AMD1:2024 CSV Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers	I Part 2-3: Particular requirements for hand-held grinders, disc	c-type
and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Elec 62841-2- 10:2017/AMD1:2024 BEC 62841-2- 21:2017+AMD1:2024 CSV BEC 62841-2- 21:2017/AMD1:2024 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners ELEC 63841-2- 21:2017/AMD1:2024 ELEC 63165:2024 BEC 63169:2020+AMD1:2024 BEC 63169:2020+AMD1:2024 ELEC 63169:2020/AMD1:2024 BEC 63169:2020/AMD1:2024 BEC 63203-201-4:2024 ELEC 63203-201-4:2024 BEC 63203-201-4:2024 BEC 63206:2024 BEC 63206:2024 BEC 63206:2024 BIEC 63206:2024 BIEC 63201-1:2024 BIEC SRD 63301-1:2024	polishers and disc-type sanders	
and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-10: Particular requirements for hand-held mixers Electric motor-operated hand-held mixers Electric motor-operated hand-held mixers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners ELEC TS 63165:2024 ELEC TS 63169:2020+AMD1:2024 ELEC 63169:2020+AMD1:2024 ELEC 63169:2020/AMD1:2024 ELEC 63169:2020/AMD1:2024 ELEC 63203-201-4:2024 ELEC 63206:2024 ELEC	Electric motor-operated hand-held tools, transportable tools	and lawn
Bec 62841-2-	I 83 I — — — Jand garden machinery - Satety - Part 2-10: Particular require	ments for
transportable tools and lawn and garden machinery - Safety - Part 2- 10:2017/AMD1:2024 Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2- 21:2017+AMD1:2024 CSV Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2- 21:2017/AMD1:2024 Electrical requirements for hand-held drain cleaners Requirements for industrial water quality analyzer system - Photometry Electrical household and similar cooling and freezing appliances - Food preservation Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion Industrial-process control systems - Recorders - Testing and performance evaluation Smart city use case collection and analysis - Water systems in smart	hand-held mixers	
transportable tools and lawn and garden machinery - Safety - Part 2- 10: Particular requirements for hand-held mixers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2- 21: Particular requirements for hand-held drain cleaners ELEC TS 63165:2024 Requirements for industrial water quality analyzer system - Photometry ELEC 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion Industrial-process control systems - Recorders - Testing and performance evaluation Smart city use case collection and analysis - Water systems in smart	Amendment 1 - Electric motor-operated hand-held tools,	
10: Particular requirements for hand-held mixers Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools, transportable tools and lawn and garden machinery - Safety - Part 2-21:2017/AMD1:2024 Elec 63165:2024 Requirements for industrial water quality analyzer system - Photometry Elec 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion IEC 63206:2024 IEC 63206:2024 IEC 63203-1-1:2024 IEC 63206:301-1:2024 IEC 63206:301-1:2024 IEC SRD 63301-1:2024 Smart city use case collection and analysis - Water systems in smart	I 84 I Itransportable tools and lawn and garden machinery - Safety	- Part 2-
and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners EEC 62841-2- 21:2017/AMD1:2024 EEC TS 63165:2024 Requirements for industrial water quality analyzer system - Photometry EEC 63169:2020+AMD1:2024 EEC 63169:2020/AMD1:2024 Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion IEC 63206:2024 EEC 63206:2024 Smart city use case collection and analysis - Water systems in smart	10:2017/AMD1:2024 10: Particular requirements for hand-held mixers	
and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21: Particular requirements for hand-held drain cleaners Requirements for industrial water quality analyzer system - Photometry IEC 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation BEC 63169:2020/AMD1:2024 Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion IEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation Smart city use case collection and analysis - Water systems in smart	Flectric motor-operated hand-held tools, transportable tools	and lawn
hand-held drain cleaners Amendment 1 - Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery - Safety - Part 2-21:2017/AMD1:2024 BEC TS 63165:2024 Requirements for industrial water quality analyzer system - Photometry BEC 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation BEC 63169:2020/AMD1:2024 Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion BEC 63206:2024 BEC 63206:2024 Smart city use case collection and analysis - Water systems in smart	I 85 I — — — Jand garden machinery - Satety - Part 2-21: Particular require	ments for
transportable tools and lawn and garden machinery - Safety - Part 2- 21:2017/AMD1:2024 IEC TS 63165:2024 Requirements for industrial water quality analyzer system – Photometry IEC 63169:2020+AMD1:2024 CSV BEC 63169:2020/AMD1:2024 BEC 63169:2020/AMD1:2024 Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion IEC 63206:2024 BEC 63206:2024 Smart city use case collection and analysis – Water systems in smart	1 121·2017+AMD1·2024 (SV 1 5	
transportable tools and lawn and garden machinery - Safety - Part 2- 21:2017/AMD1:2024 IEC TS 63165:2024 Requirements for industrial water quality analyzer system – Photometry IEC 63169:2020+AMD1:2024 CSV BEC 63169:2020/AMD1:2024 BEC 63169:2020/AMD1:2024 Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion IEC 63206:2024 BEC 63206:2024 Smart city use case collection and analysis – Water systems in smart	Amendment 1 - Electric motor-operated hand-held tools,	
Requirements for hand-held drain cleaners	1 S6 IEC 62841-2-	- Part 2-
Requirements for industrial water quality analyzer system – Photometry IEC 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation IEC 63169:2020/AMD1:2024 Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation IEC 63169:2020/AMD1:2024 Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion IEC 63206:2024 IEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation Smart city use case collection and analysis – Water systems in smart	I 121·201//AMD1·2024 I · ·	
Photometry IEC 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing appliances - Food preservation	Requirements for industrial water quality analyzer system –	
CSV preservation Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion Plec 63203-201-4:2024 Industrial-process control systems - Recorders - Testing and performance evaluation Smart city use case collection and analysis – Water systems in smart	1 X/ IIFC 15 63165 2024	
B9 IEC 63169:2020/AMD1:2024 Amendment 1 - Electrical household and similar cooling and freezing appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion 91 IEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation 92 IEC SRD 63301-1:2024 Smart city use case collection and analysis – Water systems in smart	IEC 63169:2020+AMD1:2024 Electrical household and similar cooling and freezing applian	ces - Food
appliances - Food preservation Wearable electronic devices and technologies - Part 201-4: Electronic textile - Test method for determining sheet resistance of conductive fabrics after abrasion Plec 63203-201-4:2024 BIEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation Smart city use case collection and analysis – Water systems in smart	oo CSV preservation	
Smart city use case collection and analysis – Water systems in smart	I 89 IIFC 63169:2020/AMD1:2024 I	freezing
90 IEC 63203-201-4:2024 textile - Test method for determining sheet resistance of conductive fabrics after abrasion 91 IEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation 92 IEC SRD 63301-1:2024 Smart city use case collection and analysis – Water systems in smart	appliances - Food preservation	
fabrics after abrasion 91 IEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation 92 IEC SRD 63301-1:2024 Smart city use case collection and analysis – Water systems in smart		
91 IEC 63206:2024 Industrial-process control systems - Recorders - Testing and performance evaluation 92 IEC SRD 63301-1:2024 Smart city use case collection and analysis – Water systems in smart		ductive
performance evaluation Smart city use case collection and analysis – Water systems in smart		
performance evaluation Smart city use case collection and analysis – Water systems in smart		
97 F(\SRI) 633() -1*7()/4	1 91 HFC 63706:7074	
	performance evaluation	
cities – Part 1: High-level analysis	performance evaluation Smart city use case collection and analysis – Water systems i	n smart

93	IEC TS 63346-1-1:2024	Low-voltage auxiliary power systems - Part 1-1: Terminology
94	IEC TR 63424-1:2024	Validation of dynamic power control and exposure time-averaging
		algorithms - Part 1: Cellular network implementations for SAR at
		frequencies up to 6 GHz
95	IEC 63438:2024	Railway applications - Fixed installations - Protection principles for AC
93		and DC electric traction power supply systems
96	IEC TR 63502:2024	Guidelines for parameters measurement of HVDC transmission line
97	IEC 63522-13:2024	Electrical relays - Tests and measurements - Part 13: Corrosive
97		atmospheres due to sulfur impact
98	IEC 63522-15:2024	Electrical relays - Tests and measurements - Part 15: Robustness of
90		terminals
99	IEC 63522-17:2024	Electrical relays - Tests and measurements - Part 17: Shock,
99		acceleration and vibration
100	IEC 63522-48:2024	Electrical relays - Tests and measurements - Part 48: Contact failure
100		rate test
101	IEC 63584:2024	Open Charge Point Protocol (OCPP)
102	IEC 81355-1:2024	Industrial systems, installations and equipment and industrial
		products - Classification and designation of information - Part 1: Basic
		rules and classification of information