[Internal Use Only, Do Not Distribute]

No.	Document No.	Title	Date of introduced	Status
1	GOST R IEC 86-1-96	Primary batteries.Part 1: General	01.01.1997	replaced
2	GOST R IEC 86-2-96	Primary batteries.Part 2: Specification sheets	01.01.1997	replaced
3	GOST R IEC 95-2-93	Lead-acid starter batteries. Part 2: Dimensions of batteries. Dimensions and terminal markings	01.01.1995	replaced
4	GOST R IEC 95-4-93	Lead-acid starter batteries. Part 4: Dimensions of batteries for heavy trucks	01.01.1995	replaced
5	GOST R IEC 127-6-99	Miniature fuses. Part 6: Fuse holders for miniature fuse- links	01.01.2000	acting
6	GOST R IEC 141-1-96	Oil-filled cables with paper insulation in a metal shell for alternating voltage up to 400 kV and fittings. Test methods	01.01.1997	acting
7	GOST R IEC 227-1-94	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. General requirements	-	replaced
8	GOST R IEC 227-2-94	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Test methods	-	replaced
9	GOST R IEC 227-3-94	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Cables without shell for fixed installation	-	replaced
10	GOST R IEC 227-4-94	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Sheathed cables for fixed installation	-	replaced
11	GOST R IEC 227-5-94	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Flexible cables (Chinuri)	-	replaced
12	GOST R IEC 227-6-94	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Lift cables and cables for flexible connections	-	replaced
13	GOST R IEC 227-7-98	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Flexible cables screened and unscreened with two or more conductive wires	01.07.1999	unknown
14	GOST R IEC 245-2-97	Rubber insulated cables of rated voltages up to and including 450/750.Test methods	-	replaced
15	GOST R IEC 245-4-97	Rubber insulated cables of rated voltages up to and including 450/750.Cords and flexible cables	-	replaced
16	GOST R IEC 245-5-97	Rubber insulated cables of rated voltages up to and including 450/750.Lift cables	01/01/1998	unknown
17	GOST R IEC 252-94	Capacitors for AC motors	-	replaced
18	GOST R IEC 285-97	Storage batteries and batteries alkaline. Storage batteries nickel-cadmium airtight cylindrical	-	replaced
19	GOST R IEC 332-1-96	Cable testing of flame retardance. Test single vertical insulated wire or cable	01.01.1997	acting
20	GOST R IEC 332-2-96	Tests cables flame retardance. Testing single vertical insulated wire or cable of small diameter copper conductors	01/01/1998	acting
21	GOST R IEC 332-3-96	Tests cables flame retardance. Test wires or cables in bundles	-	replaced
22	GOST R IEC 335-1-94	Safety of household and similar electrical appliances. General requirements and test methods	01.01.1995	canceled
23	GOST R IEC 335-2-2-95	Safety of household and similar electrical appliances. Additional requirements for vacuum cleaners and water-suction sweeper and test methods	-	replaced
24	GOST R IEC 335-2-3-95	Safety of household and similar electrical appliances. Additional requirements for electric irons and test methods	-	replaced

[Internal Use Only, Do Not Distribute]

				y cor theorn
25	GOST R IEC	Safety of household and similar electrical	01/01/1998	replaced
	335-2-9-96	appliances. Additional requirements for grills, toasters and similar portable cooking appliances and test methods		
26	GOST R IEC	Safety of household and similar electrical	_	replaced
20	335-2-10-94	appliances. Additional requirements for floor polishers and		replaced
		machines for wet cleaning floors and test methods		
27	GOST R IEC	Safety of household and similar electrical	-	replaced
	335-2-12-96	appliances. Additional requirements for steam tables and		
		similar appliances and test methods		
28	GOST R IEC	Safety of household and similar electrical	-	replaced
	335-2-14-96	appliances.Additional requirements for kitchen machines and test methods		
29	GOST R IEC	Safety of household and similar electrical	_	replaced
25	335-2-24-94	appliances. Additional requirements for refrigerators,		Торіасса
		freezers, ice-making devices and test methods		
30	GOST R IEC	Safety of household and similar electrical	01.05.1998	replaced
	335-2-25-97	appliances. Additional requirements for microwave ovens		
		and test methods		
31	GOST R IEC	Safety of household and similar electrical	-	replaced
	335-2-25-94	appliances.Additional requirements for microwave ovens and test methods		
32	GOST R IEC	Safety of household and similar electrical	01.01.1995	canceled
32	335-2-61-94	appliances.Additional requirements for Accumulation	01.01.1333	canceled
		room heaters and test methods		
33	GOST R IEC	Safety of household and similar electrical	01.01.1997	replaced
	335-2-65-96	appliances.Additional requirements for electrical		
	2227 7 172	equipment for purification of air and test methods		<u> </u>
34	GOST R IEC	Safety of household and similar electrical	01.07.1996	replaced
	335-2-74-95	appliances.Additional requirements for portable immersion heaters and test methods		
35	GOST R IEC	Mica Insulating materials for insulation	01.01.1995	acting
	371-3-1-93	mezhlamelnoy. Technical conditions		
36	GOST R IEC	Fixed capacitors for electronic equipment.Part 14:	-	replaced
	384-14-94	Sectional specification: fixed capacitors for		
		electromagnetic interference suppression and connection		
37	GOST R IEC	to the supply line Electrical installations of buildings. Voltage ranges	01.01.1997	acting
01	449-96	Licetifical installations of bullatings. Voltage ranges	01.01.1007	acting
38	GOST R IEC	Safety requirements for electronic pulse fotoosvetiteley	01.01.1997	canceled
	491-95			
39	GOST R IEC	Classification of electrical and electronic equipment	01.01.1995	acting
	536-94	according to the method of protection against electric		
40	COCT D IFC	shock	04/04/4000	
40	GOST R IEC 580-95	The meter works in the area of the exposure dose	01/01/1996	canceled
41	GOST R IEC	Fixtures. Part 1: General requirements and test methods	_	replaced
	598-1-96	Tixtures: Fart II. Constant equilibrilia and tool motification		Topiaooa
42	GOST R IEC	Fixtures. Part 2: Particular requirements. Section 1.	01/01/1998	canceled
	598-2-1-97	Fixtures general purpose, stationary		
43	GOST R IEC	Fixtures. Part 2: Particular requirements. Section 2.	-	replaced
	598-2-2-97	Downlights Continue C		
44	GOST R IEC 598-2-3-97	Fixtures. Part 2: Particular requirements. Section 3. Luminaires for street lighting and roads	-	replaced
45	GOST R IEC	Fixtures. Part 2: Particular requirements. Section 4:	-	replaced
-5	598-2-4-97	Portable general purpose luminaires		ropiacea
46	GOST R IEC	Fixtures. Part 2: Particular requirements. Section 5.	-	replaced
	598-2-5-97	Floodlight		·
47	GOST R IEC	Fixtures. Part 2: Particular requirements. Section 6:	01.07.1998	canceled
	598-2-6-98	Luminaires with built-in transformers or converters for		
		filament lamps		

[Internal Use Only, Do Not Distribute]

48	GOST R IEC 598-2-7-98	Fixtures. Part 2: Particular requirements. Section 7. Lamps movable for use in the garden	01.07.1998	canceled
49	GOST R IEC 598-2-8-97	Fixtures. Part 2: Particular requirements. Section 8. Hand lamps	01/01/1998	canceled
50	GOST R IEC 598-2-9-98	Fixtures. Part 2: Particular requirements. Section 9. Fixtures for photography and filming (non-professional)	01/01/1999	canceled
51	GOST R IEC 598-2-10-98	Fixtures. Part 2: Particular requirements. Section 10. Lamps movable for children's games	01/01/1999	acting
52	GOST R IEC 598-2-17-97	Fixtures. Part 2: Particular requirements. Section 17. The lamp of the indoor and outdoor lighting scenes, television, film and photographic studios	01/01/1998	canceled
53	GOST R IEC 598-2-19-97	Fixtures. Part 2: Particular requirements. Section 19. Luminaires ventilated. Safety requirements	01/01/1998	canceled
54	GOST R IEC 598-2-20-97	Fixtures. Part 2: Particular requirements. Section 20. Garland light	01/01/1998	acting
55	GOST R IEC 598-2-25-98	Fixtures. Part 2: Particular requirements. Section 25. Luminaires for use in clinical areas of hospitals and other medical facilities	01.07.1998	canceled
56	GOST R IEC 601-1-1-96	Medical electrical products. Part 1: General requirements for safety. Safety requirements for medical electrical systems	01/01/1998	replaced
57	GOST R IEC 730-1-94	Automatic electrical controls for household and similar purposes.General requirements and test methods	01.01.1995	acting
58	GOST R IEC 730-2-1-94	Automatic electrical controls for household and similar purposes. Additional requirements for electric control units for electrical appliances and test methods	01.01.1995	acting
59	GOST R IEC 730-2-2-94	Automatic electrical controls for household and similar purposes. Additional requirements for thermal motor protection devices and test methods	01.01.1995	replaced
60	GOST R IEC 730-2-4-94	Automatic electrical controls for household and similar purposes. Additional requirements for thermal motor protection devices, motor-compressors hermetic and semi-hermetic type and test methods	01.01.1995	replaced
61	GOST R IEC 730-2-7-94	Automatic electrical controls for household and similar purposes. Additional requirements for timers and time switches and test methods	01.07.1995	replaced
62	GOST R IEC 730-2-9-94	Automatic electrical controls for household and similar purposes. Additional requirements for the heat-sensitive devices and test methods	01.07.1995	replaced
63	GOST R IEC 730-2-10-96	Automatic electrical controls for household and similar purposes. Additional requirements for motor starting relays and test methods	01.01.1997	canceled
64	GOST R IEC 748-11-1-2001	Semi-conductor devices. Integrated circuits. Part 11 Section 1: Internal visual inspection of semiconductor integrated circuits, except for hybrid circuits	01.07.2002	acting
65	GOST R IEC 773-96	Brushes of electrical machines. Methods of testing and measuring performance	01/01/1998	acting
66	GOST R IEC 793-1-93	Optical fibers.General specifications	01.01.1995	acting
67	GOST R IEC 794-1-93	Optical cables.General specifications	01.01.1995	acting
68	GOST R IEC 799-94	Cords Connectors	-	replaced
69	GOST R IEC 811-1-1-94	General methods for testing materials and shells of electric cables. Measurement of thickness and overall size. Tests for determining the mechanical properties	-	replaced
70	GOST R IEC 811-1-2-94	Common test methods for materials for insulation and sheathing of electric cables. Methods of thermal aging	-	replaced
71	GOST R IEC	Common test methods for insulating and sheathing	01/01/1996	replaced
_				

[Internal Use Only, Do Not Distribute]

				<u> </u>
	811-1-4-94	materials of electric cables.Testing at low temperature		
72	GOST R IEC 811-2-1-94	Specific test methods elastomeric compositions insulation and sheathing of electrical cables. Test on ozone resistance, oil resistance, and thermal deformation	-	replaced
73	GOST R IEC 811-5-1-95	Specific test methods sealants electrical cables. Temperature fluctuations. Maslovydelenie. The brittleness at low temperature. The total acid number. The absence of corrosive components. The dielectric constant at 23 degrees. C. Conventional electric resistance at 23 and 100 degrees. FROM	01/01/1996	canceled
74	GOST R IEC 821-2000	The line of microprocessor-based systems for the exchange of information digit from 1 to 4 bytes (highway VME)	01/01/2001	acting
75	GOST R IEC 851-1-94	Methods of test for winding wires.General provisions	-	replaced
76	GOST R IEC 851-2-94	Methods of test for winding wires. Sizing	-	replaced
77	GOST R IEC 851-3-94	Methods of test for winding wires.Mechanical properties	-	replaced
78	GOST R IEC 851-4-94	Methods of test for winding wires.Chemical properties	-	replaced
79	GOST R IEC 851-5-94	Methods of test for winding wires. Electrical properties	-	replaced
80	GOST R IEC 851-6-94	Methods of test for winding wires. Thermal properties	-	replaced
81	GOST R IEC 870-1-1-93	Equipment and systems. Part 1: Basic rules. Section 1: General principles	01.01.1995	acting
82	GOST R IEC 870-1-2-95	Equipment and systems. Part 1: Basic rules. Section 2. Guidelines for the development of technical requirements	01/01/1996	acting
83	GOST R IEC 870-1-4-98	Equipment and systems. Part 1: Basic rules. Section 4. Main aspects of the transmission of telecontrol data and guidance on the use of standards IEC 870-5 and IEC 870-6	01/01/1999	acting
84	GOST R IEC 870-2-1-93	Equipment and systems. Part 2: Operating conditions. Section 1. Environmental conditions and power supplies	-	replaced
85	GOST R IEC 870-3-93	Equipment and systems. Part 3: Interfaces (electrical characteristics)	01.01.1995	acting
86	GOST R IEC 870-4-93	Equipment and systems. Part 4: Specifications	01.01.1995	canceled
87	GOST R IEC 870-5-1-95	Equipment and systems. Part 5: Transmission protocols. Section 1. The formats of transmitted frames	01/01/1996	acting
88	GOST R IEC 870-5-2-95	Equipment and systems. Part 5: Transmission protocols. Section 2. Procedures for the transmission channels	01/01/1996	acting
89	GOST R IEC 870-5-3-95	Equipment and systems. Part 5: Transmission protocols. Section 3: General structure of the user data	01/01/1996	acting
90	GOST R IEC 870-5-4-96	Equipment and systems. Part 5: Transmission protocols. Section 4: Definition and coding of elements of user information	01.07.1997	acting
91	GOST R IEC 870-5-5-96	Equipment and systems. Part 5: Transmission protocols. Section 5. Basic application functions	01.07.1997	acting
92	GOST R IEC 870-5-101-	Equipment and systems. Part 5: Transmission protocols. Section 101. Synthesis standard for basic	-	replaced
93	2001 GOST R IEC 870-5-102- 2001	functions of remote control Equipment and systems. Part 5: Transmission protocols. Section 102. Synthesis standard transmission integral parameters in power	01.01.2002	acting

[Internal Use Only, Do Not Distribute]

			·	
94	GOST R IEC 870-6-1-98	Equipment and systems. Part 6 of remote control protocols compatible with ISO standards and recommendations of the ITU-T. Section 1. User	01/01/1999	acting
		Environment and Standards Organization		
95	GOST R IEC 870-6-2-2000	Equipment and systems. Part 6 of remote control protocols compatible with ISO standards and ITU-T Recommendations. Section 2. Use of basic standards (OSI 1-4)	01/01/2001	acting
96	GOST R IEC 878-95	Graphics, applied to medical electrical products	01/01/1996	acting
97	GOST R IEC 893-3-2-2002	Of industrial laminate sheet. Technical requirements for materials based on epoxy resins. Technical conditions	01/01/2003	acting
98	GOST R IEC 896-1-95	Lead-acid stationary batteries. General requirements and test methods. Part 1: Open Types	01/01/1996	acting
99	GOST R IEC 906-3-96	IEC System of plugs and sockets for household and similar purposes.Particular requirements for plugs and sockets of a safe extra-low voltage (SELV) 6, 12, 24 and 48, and the rated current of 16A. Technical requirements	01.01.1997	canceled
100	GOST R IEC 920-97	Devices ballasts for tubular fluorescent lamps. General and safety requirements	01/01/1998	replaced
101	GOST R IEC 921-97	Devices ballasts for tubular fluorescent lamps. Performance requirements	01/01/1998	replaced
102	GOST R IEC 923-98	Devices for lamps.Starting regulating devices for discharge lamps (excluding tubular fluorescent lamps). Performance requirements	01.07.1998	replaced
103	GOST R IEC 924-98	Starting regulating devices, electronic, powered by DC sources for tubular fluorescent lamps.General and safety requirements	01/01/1999	canceled
104	GOST R IEC 925-98	Starting regulating devices, electronic, powered by DC sources for tubular fluorescent lamps.Performance requirements	01/01/1999	acting
105	GOST R IEC 926-98	Devices auxiliary for lamps. Starting devices (other than glow starters). General and safety requirements	01/01/1999	canceled
106	GOST R IEC 927-98	Devices auxiliary for lamps. Starting devices (other than glow starters). Performance requirements	01/01/1999	acting
107	GOST R IEC 928-98	Devices for lamps.Starting regulating devices, electronic, powered by AC sources, for tubular fluorescent lamps.General and safety requirements	01/01/1999	replaced
108	GOST R IEC 929-98	Devices for lamps.Starting regulating devices, electronic, powered by AC sources, for tubular fluorescent lamps.Performance requirements	01/01/1999	acting
109	GOST R IEC 952-1-93	Aircraft Battery. Part 1: General requirements for testing and parameter values	01.01.1995	acting
110	GOST R IEC 952-2-93	Aircraft Battery. Part 2: Design and construction to trebaniya	01.01.1995	acting
111	GOST R IEC 958-93	Digital Audio Interface	01.07.1994	acting
112	GOST R IEC 998-2-4-96	Connecting devices for low voltage circuits for household and similar purposes.Particular requirements for devices to connect wires twisting	01.01.1997	canceled
113	GOST R IEC 1007-96	Transformers and inductors used in electronic equipment LD. Methods of measurement and testing methods	01.01.1997	acting
114	GOST R IEC 1020-3-1-94	Electromechanical switches used in electronic equipment. Form specifications on switches in the housing arrangement of pins in a row	01.07.1995	acting
115	GOST R IEC 1020-5-1-94	Electromechanical switches used in electronic equipment. The form of technical specifications for push-button switches	01.07.1995	acting
116	GOST R IEC 1020-6-1-94	Electromechanical switches used in electronic equipment.The form of technical specifications for	01.07.1995	acting

[Internal Use Only, Do Not Distribute]

				y cor theorn
		switches		
117	GOST R IEC 1029-1-94	Portable electric machines. General safety requirements and test methods	01.01.1995	canceled
118	GOST R IEC 1029-2-1-95	Portable electric machines. Particular safety requirements and test methods for circular saws	01.07.1996	canceled
119	GOST R IEC 1029-2-2-95	Portable electric machines. Particular safety requirements and test methods of radial arm saws	01.07.1996	canceled
120	GOST R IEC 1029-2-3-96	Portable electric machines. Particular safety requirements and test methods for planning and thicknessing machines	01.01.1997	canceled
121	GOST R IEC 1029-2-4-96	Portable electric machines. Particular safety requirements and test methods desktop grinders	01.01.1997	acting
122	GOST R IEC 1029-2-5-96	Portable electric machines. Particular safety requirements and test methods of band saws	01.01.1997	canceled
123	GOST R IEC 1029-2-6-96	Portable electric machines. Particular safety requirements and test methods for drilling machines with diamond drills with water supply	01.01.1997	canceled
124	GOST R IEC 1029-2-7-96	Portable electric machines. Particular safety requirements and test methods of diamond saws with water supply	01.01.1997	canceled
125	GOST R IEC 1029-2-8-2000	Portable electric machines. Particular safety requirements and test methods for single spindle vertical milling machines model	01/01/2001	canceled
126	GOST R IEC 1029-2-9-99	Portable electric machines. Particular safety requirements and test methods for miter saws	01.01.2000	acting
127	GOST R IEC 1046-98	Devices auxiliary for lamps. Converters electronic lowering powered by DC or AC, incandescent. General and safety requirements	01/01/1999	canceled
128	GOST R IEC 1047-98	Devices auxiliary for lamps. Converters electronic lowering powered by DC or AC, incandescent. Performance requirements	01/01/1999	acting
129	GOST R IEC 1048-94	Capacitors circuits tubular fluorescent and other discharge lamps. General and safety requirements	-	replaced
130	GOST R IEC 1066-93	Systems radiation-monitoring thermoluminescence for individual control and monitoring of the environment.General technical requirements and test methods	01.01.1994	acting
131	GOST R IEC 60034-2-1- 2009	Rotating electrical machines. Part 2-1.Standard methods for determining losses and efficiency of rotating electrical machines (except machines for rolling stock)	01-01-2011	acting
132	GOST R IEC 60034-4-2012	Rotating electrical machines. Part 4. Methods of experimental determination of the parameters of synchronous machines	01/06/2014	acting
133	GOST R IEC 60034-5-2007	Rotating electrical machines. Part 5: Classification of degrees of protection provided by enclosures of rotating electrical machines (Code IP)	01.01.2009	canceled
134	GOST R IEC 60034-6-2012	Rotating electrical machines. Part 6: Methods of cooling (code IC)	01/06/2014	acting
135	GOST R IEC 60034-7-2012	Rotating electrical machines. Part 7: Classification of types of structures, devices and installation location of the terminal boxes (Code IM)	01/06/2014	acting
136	GOST R IEC 60034-12- 2009	Rotating electrical machines. Part 12: Starting characteristics of single-speed three-phase squirrel cage motors	01-01-2011	acting
137	GOST R IEC 60034-14- 2008	Rotating electrical machines. Part 14: Mechanical vibration of certain types of vehicles from the rotation axis height of 56 mm or more. Measurement, evaluation and limits of vibration	01.01.2010	acting
138	GOST R IEC 60034-19- 2012	Rotating electrical machines. Part 19. Special methods of testing vehicles with conventional DC power from the rectifier and	01/06/2014	acting

[Internal Use Only, Do Not Distribute]

60044-7-2010 transformers	7.2012 acting
60044-8-2010 transformers	7.2012 acting
	1.2007 acting
142 GOST R IEC International Electrotechnical Vocabulary. Part 426. 01-07 60050-426-2006 Electrical apparatus for explosive atmospheres	7-2007 replaced
60050-426- equipment for explosive atmospheres	0.2012 acting
60050-441- and definitions 2012	7.2013 acting
145 GOST R IEC Current sources, chemical. Terms and Definitions 01.07 60050-482-2011	7.2012 acting
60050-826- 2009	7.2010 acting
147 GOST R IEC International Electrotechnical Vocabulary. Chapter 881. 01.01 Radiology and radiological physics	1.2010 acting
148 GOST R IEC Incandescent tungsten. For domestic and similar general 01/01 60064-99 lighting. Operational requirements	1/2001 replaced
149 GOST R IEC Audio, video and similar electronic equipment. Safety 01.07 60065-2002 requirements	7.2002 acting
	1.2008 replaced
151 GOST R IEC Audio, video and similar electronic equipment. Safety 01-01 60065-2009 requirements	1-2011 canceled
	1-2011 acting
153 GOST R IEC Tests on the influence of external factors. Part 2- 01-01 2.Tests. Test B: Dry heat	1-2011 acting
154 GOST R IEC Tests on the influence of external factors. Part 2- 01-01 10.Tests. Test J and guidance: fungal resistance 2009	1-2011 acting
GOST R IEC Tests on the influence of external factors. Part 2- 01-01 30.Tests. Test Db: Damp heat, cyclic (12 h + 12-hour cycle)	1-2011 acting
GOST R IEC Tests on the influence of external factors. Part 2- 01-01 60068-2-78- 2009 78. Tests. Test Cab: Damp heat, constant mode	1-2011 acting
	1.2002 acting
	1.2009 replaced
	7.2012 acting
	7.2010 canceled
	1-2011 canceled

[Internal Use Only, Do Not Distribute]

			<u> </u>	
162	GOST R IEC 60079-5-2012	Explosive atmospheres. Part 5: Equipment with type of protection "shell powder filling" q "»	01.07.2013	acting
163	GOST R IEC 60079-6-2012	Explosive atmospheres. Part 6: Equipment with type of protection "oil-filled shell« o »»	01.07.2013	acting
164	GOST R IEC 60079-7-2012	Explosive atmospheres. Part 7: Equipment.Increased protection type "e"	01.07.2013	acting
165	GOST R IEC 60079-10-1- 2008	Explosive atmospheres. Part 10-1. The classification of zones. Explosive atmospheres	01.07.2010	canceled
166	GOST R IEC 60079-10-2- 2010	Explosive atmospheres. Part 10-2. The classification of zones. Explosive dust atmospheres	01.07.2011	canceled
167	GOST R IEC 60079-13- 2010	Explosive atmospheres. Part 13: Equipment protection premises pressurized «p»	01-01-2012	acting
168	GOST R IEC 60079-14- 2008	Explosive atmospheres. Part 14: Design, selection and installation of electrical installations	01.07.2010	canceled
169	GOST R IEC 60079-15- 2010	Explosive atmospheres. Part 15: Equipment with type of protection «n»	01-01-2012	acting
170	GOST R IEC 60079-17- 2010	Explosive atmospheres. Part 17: Inspection and maintenance of electrical installations	01.07.2011	canceled
171	GOST R IEC 60079-18- 2008	Explosive atmospheres. 18. Part of the equipment with type of protection "Encapsulation" m "»	01.07.2010	replaced
172	GOST R IEC 60079-18- 2012	Explosive atmospheres. 18. Part of the equipment with the type of protection encapsulation "m"	01.07.2013	acting
173	GOST R IEC 60079-20-1- 2011	Explosive atmospheres. Part 20-1. Features of the classification of substances for gas and steam. Test methods and data	01.07.2012	acting
174	GOST R IEC 60079-25- 2008	Explosive atmospheres. Part 25. Intrinsically safe systems	01.07.2010	replaced
175	GOST R IEC 60079-25- 2012	Explosive atmospheres. Part 25. Intrinsically safe systems	01.07.2013	acting
176	GOST R IEC 60079-27- 2008	Explosive atmospheres. Part 27. The concept of intrinsically safe fieldbus systems (FISCO)	01.01.2009	replaced
177	GOST R IEC 60079-27- 2012	Explosive atmospheres. Part 27. The concept of intrinsically safe fieldbus systems (FISCO)	01.07.2013	acting
178	GOST R IEC 60079-30-1- 2009	Explosive atmospheres.Resistive distributed electric. Part 30-1.General technical requirements and test methods	01-01-2011	canceled
179	GOST R IEC 60079-30-2- 2009	Explosive atmospheres. Electric resistance distribution. Part 30-2. Guidelines for the design, installation and maintenance	01-01-2011	canceled
180	GOST R IEC 60079-31- 2010	Explosive atmospheres. 31. Some equipment with type of protection against ignition of dust «t»	01-01-2012	acting
181	GOST R IEC 60079-33-2011	Explosive atmospheres. Part 33. Equipment with a special type of protection «s»	01.07.2012	acting
182	GOST R IEC 60079-35-1- 2011	Head lamps for use in mines susceptible to firedamp. Part 1: General requirements and test methods related to the risk of explosion	01.01.2013	acting

[Internal Use Only, Do Not Distribute]

183	GOST R IEC 60081-99	Double capped fluorescent lamps.Operational requirements	01/01/2001	acting
184	GOST R IEC 60085-2011	Electrical insulation.Classification and designation of thermal properties	01.06.2012	acting
185	GOST R IEC 60086-1-2010	Primary batteries.Part 1: General requirements	01.07.2011	acting
186	GOST R IEC 60086-2-2011	Primary batteries.Part 2: Physical and electrical specifications	01.01.2013	acting
187	GOST R IEC 60086-4-2009	Primary batteries.Part 4: Safety of lithium batteries	01-01-2011	acting
188	GOST R IEC 60086-5-2009	Primary batteries.Part 5: Safety of batteries with aqueous electrolyte	01-01-2011	acting
189	GOST R IEC 60095-2-2010	Batteries lead-acid starter. Part 2: Dimensions of batteries and dimensions and marking of terminals	01.07.2011	acting
190	GOST R IEC 60095-4-2010	Batteries lead-acid starter. Part 4: Dimensions of batteries for heavy trucks	01.07.2011	acting
191	GOST R IEC 60118-7-2013	Electroacoustics.Hearing aids. Part 7: Measurement of performance characteristics of hearing aids for quality assurance in the production and supply	01.01.2015	acting
192	GOST R IEC 60118-8-2010	Electroacoustics.Hearing aids. Part 8: Methods of measurement of performance characteristics of hearing aids with simulated operating conditions	01.04.2012	acting
193	GOST R IEC 60118-14-2003	Programmable hearing aids. Specifications for the digital interface. Dimensions of electrical connectors	01.01.2004	acting
194	GOST R IEC 60122-1-2009	Evaluates the quality of quartz resonators.Part 1: General specifications	01-01-2011	acting
195	GOST R IEC 60126-2001	Camera reference for measuring the rehabilitation of hearing aids. Design requirements	01.01.2002	replaced
196	GOST R IEC 60127-1-2005	Miniature fuses. Part 1: Terminology for miniature fuses and general requirements for miniature fuse	01.01.2007	canceled
197	GOST R IEC 60127-2-2010	Fuses miniature fuses. Part 2. Tubular fuses	01.07.2011	acting
198	GOST R IEC 60127-3-2010	Fuses miniature fuses. Part 3 Subminiature fuses	01.07.2011	acting
199	GOST R IEC 60127-4-2007	Miniature fuses. Part 4: Universal modular fuse-links for the volume and surface mounting	01.07.2008	canceled
200	GOST R IEC 60155-99	Glow starters for fluorescent lamps	01.06.2000	canceled
201	GOST R IEC 60156-2013	Insulating fluids.Determination of the breakdown voltage at power frequency	01.01.2014	acting
202	GOST R IEC 60173-99	Core color flexible cables and cords	01.07.2000	acting
203	GOST R IEC 60192-2011	Lamps Low pressure sodium. Operational requirements	01.07.2012	acting
204	GOST R IEC 60204-1-99	Safety of machinery.Electrical equipment of machines. Part 1: General requirements	01/01/2001	replaced
205	GOST R IEC 60204-1-2007	Safety of machinery.Electrical equipment of machines. Part 1: General requirements	01.07.2008	acting
206	GOST R IEC 60227-1-99	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. General requirements	01.07.2000	replaced
207	GOST R IEC 60227-1-2009	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Part 1: General requirements	01.01.2010	canceled
208	GOST R IEC 60227-2-99	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Test methods	01.07.2000	canceled
209	GOST R IEC 60227-3-2002	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Cables without shell for fixed wiring	01.07.2002	canceled
210	GOST R IEC 60227-4-2002	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Sheathed cables for fixed wiring	01.07.2002	canceled

[Internal Use Only, Do Not Distribute]

			·	
211	GOST R IEC 60227-5-2002	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Flexible cables (cords)	01.07.2002	replaced
212	GOST R IEC 60227-5-2009	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Part 5: Flexible cables (cords)	01.01.2010	canceled
213	GOST R IEC 60227-6-2002	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Lift cables and cables for flexible connections	01.07.2002	replaced
214	GOST R IEC 60227-6-2010	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750. Part 6: Lift cables and cables for flexible connections	01.07.2011	acting
215	GOST R IEC 60238-99	Screwed lamp	01/01/2001	canceled
216	GOST R IEC 60239-2014	Graphite electrodes for electric arc furnaces. Dimensions and designation	01/07/2015	adopted
217	GOST R IEC 60245-1-97	Rubber insulated cables of rated voltages up to and including 450/750.General requirements	-	replaced
218	GOST R IEC 60245-1-2006	Rubber insulated cables of rated voltages up to and including 450/750.Part 1: General requirements	01.01.2007	replaced
219	GOST R IEC 60245-1-2009	Rubber insulated cables of rated voltages up to and including 450/750.Part 1: General requirements	01.01.2010	canceled
220	GOST R IEC 60245-2-2002	Rubber insulated cables of rated voltages up to and including 450/750.Test methods	01.07.2002	canceled
221	GOST R IEC 60245-3-97	Rubber insulated cables of rated voltages up to and including 450/750.Cables, heat-resistant silicone insulation	01/01/1998	canceled
222	GOST R IEC 60245-4-2002	Rubber insulated cables of rated voltages up to and including 450/750.Cords and flexible cables	01.07.2002	replaced
223	GOST R IEC 60245-4-2008	Rubber insulated cables of rated voltages up to and including 450/750.Part 4: Cords and flexible cables	01.01.2009	canceled
224	GOST R IEC 60245-6-97	Rubber insulated cables of rated voltages up to and including 450/750.Cables electrode arc welding	01/01/1998	canceled
225	GOST R IEC 60245-7-97	Rubber insulated cables of rated voltages up to and including 450/750.Cables, heat-resistant ethylene-vinyl acetate rubber insulated	01/01/1998	canceled
226	GOST R IEC 60245-8-2002	Rubber insulated cables of rated voltages up to and including 450/750.Cords for applications requiring high flexibility	01.07.2002	replaced
227	GOST R IEC 60245-8-2008	Rubber insulated cables of rated voltages up to and including 450/750.Part 8: Cords for applications requiring high flexibility	01.01.2009	canceled
228	GOST R IEC 60247-2013	Insulating fluids.Determination of relative permittivity, dielectric loss tangent (tg delta) and resistivity at constant current	01.01.2014	acting
229	GOST R IEC 60252-1-2005	Capacitors for AC motors. Part 1: General.Performance, testing and rating. Safety requirements.Installation and operation	01.01.2007	canceled
230	GOST R IEC 60252-2-2008	Capacitors for AC motors. Part 2 start capacitor	01.01.2010	canceled
231	GOST R IEC 60254-2-2009	Batteries lead-acid traction. Part 2: Dimensions of batteries and marking of terminals and the polarity of the batteries	01-01-2011	acting
232	GOST R IEC 60269-1-2010	Fuses low-voltage fuses. Part 1: General requirements	01.06.2012	acting
233	GOST R IEC 60269-3-1- 2004	Fuses low-voltage.Part 3-1. Additional requirements for fuses for use by untrained personnel (fuses household and similar purposes).Sections I-IV	01.07.2005	canceled
234	GOST R IEC 60269-4-1- 2007	Fuses low-voltage.Part 4-1. Additional requirements for fuse-link for the protection of semiconductor devices. Sections 1-III. Examples of types of standardized	01.07.2008	canceled

[Internal Use Only, Do Not Distribute]

		fuse-links		
235	GOST R IEC 60285-2002	Storage batteries and batteries alkaline. Storage batteries nickel-cadmium airtight cylindrical	01.07.2003	acting
236	GOST R IEC 60287-1-1- 2009	Electric cables.Calculation of the nominal current load.Part 1-1. The equations for calculating the nominal current load (100% load factor) and calculation of losses. General provisions	01.01.2010	acting
237	GOST R IEC 60287-1-2- 2009	Electric cables.Calculation of the nominal current load.Part 1-2. The equations for calculating the nominal current load (100% load factor) and calculation of losses. Coefficients losses due to eddy currents in the shell, for two chains arranged in a single plane	01.01.2010	acting
238	GOST R IEC 60287-1-3- 2009	Electric cables.Calculation of the nominal current load.Part 1-3. The equations for calculating the nominal current load (100% load factor) and calculation of losses. The current distribution between single-core cables arranged in parallel, and the calculation of losses due to circulating currents	01.01.2010	acting
239	GOST R IEC 60287-2-1- 2009	Electric cables.Calculation of the nominal current load.Part 2-1. Thermal resistance.Calculation of thermal resistance	01.01.2010	acting
240	GOST R IEC 60287-2-2- 2009	Electric cables.Calculation of the nominal current load.Part 2-2. Thermal resistance. The method of calculating the reduction factor ampacity for groups of cables laid in the air and sheltered from direct solar radiation	01.01.2010	acting
241	GOST R IEC 60287-3-2- 2011	Electric cables.Calculation of the nominal current load.Part 3-2. Sections on operating conditions.Economic optimization of power cable size	01.07.2012	acting
242	GOST R IEC 60287-3-3- 2011	Electric cables.Calculation of the nominal current load.Part 3-3. Sections on operating conditions.Cables crossing external heat sources	01.07.2012	acting
243	GOST R IEC 60297-3-101- 2006	Structures of bearing the basic radio-electronic means.Subracks and associated plug-in units. Dimensions Design Series 482.6 mm (19 inches)	01.01.2008	acting
244	GOST R IEC 60297-3-102- 2006	Structures of bearing the basic radio-electronic means. Handle the injector extractor. Dimensions Design Series 482.6 mm (19 inches)	01.01.2008	acting
245	GOST R IEC 60297-3-103- 2006	Structures of bearing the basic radio-electronic means. The system keys and catcher for the installation. Dimensions Design Series 482.6 mm (19 inches)	01.01.2008	acting
246	GOST R IEC 60297-3-104- 2009	Structures of bearing the basic radio-electronic means. Dimensions of subracks and plug-in units, depending on the series used connectors. Dimensions Design Series 482.6 mm (19 inches)	01.12.2010	acting
247	GOST R IEC 60317-0-1- 2013	Specifications for particular types of winding wires. Part 0- 1. General requirements.Enamelled copper wires round	01.01.2015	acting
248	GOST R IEC 60317-0-2- 2013	Specifications for particular types of winding wires. Part 0-2. General requirements. Enamelled rectangular copper wires	01.01.2015	acting
249	GOST R IEC 60317-0-4- 2013	Specifications for particular types of winding wires. Part 0- 4. General requirements. Copper wires with a rectangular fiberglass or enamel-insulated glass fiber impregnated compound or varnish	01.01.2015	acting
250	GOST R IEC 60317-0-6- 2013	Specifications for particular types of winding wires. Part 0- 6. General requirements. Copper wires with round fiberglass or enamel-insulated glass fiber impregnated	01.01.2015	acting

[Internal Use Only, Do Not Distribute]

		compound or varnish		
251	GOST R IEC 60318-5-2010	Electroacoustics. Simulators of head and ear. Part 5: Reference camera of 2 cm cube. for the measurement of parameters of hearing aids and telephone c earmold	01.04.2012	acting
252	GOST R IEC 60331-11-2003	Tests on electric and optical fiber cables under fire conditions.Functionality. Part 11: Test equipment.Exposure to flame temperature of at least 750 degrees.FROM	01.01.2004	replaced
253	GOST R IEC 60331-11-2012	Tests on electric and optical fiber cables under fire conditions.Functionality. Part 11: Test equipment.Exposure to the flame temperature of at least 750 (C)	01.01.2014	acting
254	GOST R IEC 60331-12- 2007	Tests on electric cables under fire conditions.Functionality. Part 12: Test equipment.Exposure to flame temperature of at least 830 degrees. C. simultaneously with mechanical shock	01.07.2008	canceled
255	GOST R IEC 60331-21- 2003	Tests on electric and optical fiber cables under fire conditions.Functionality. Part 21: Testing and requirements. Cables of rated voltage up to 0.6 / 1.0 KV	01.01.2004	canceled
256	GOST R IEC 60331-23- 2003	Tests on electric and optical fiber cables under fire conditions.Functionality. Part 23. Testing and requirements.Electric cables for data transmission	01.01.2004	canceled
257	GOST R IEC 60331-25- 2003	Tests on electric and optical fiber cables under fire conditions.Functionality. Part 25. Testing and requirements. Optical cables	01.01.2004	canceled
258	GOST R IEC 60331-31- 2007	Tests on electric cables under fire conditions.Functionality. Part 31. Testing and requirements when exposed to flame at the same time with mechanical shock.Cables of rated voltage up to 0.6 / 1.0 KV	01.07.2008	canceled
259	GOST R IEC 60332-1-1- 2007	Tests on electric and optical fiber cables under fire conditions.Part 1-1. Test of flame retardance of a single vertical insulated wire or cable. Test Equipment	01.07.2008	canceled
260	GOST R IEC 60332-1-2- 2007	Tests on electric and optical fiber cables under fire conditions.Part 1-2. Test of flame retardance of a single vertical insulated wire or cable. Procedure when exposed to the flame of a gas burner 1 kW premix gas	01.07.2008	canceled
261	GOST R IEC 60332-1-3- 2007	Tests on electric and optical fiber cables under fire conditions.Part 1-3. Test of flame retardance of a single vertical insulated wire or cable. Procedure on the formation of burning droplets / particles	01.07.2008	canceled
262	GOST R IEC 60332-2-1- 2007	Tests on electric and optical fiber cables under fire conditions.Part 2-1. Test of flame retardance of a single vertical insulated wire or cable, small size.Test Equipment	01.07.2008	canceled
263	GOST R IEC 60332-2-2- 2007	Tests on electric and optical fiber cables under fire conditions.Part 2-2. Test of flame retardance of a single vertical insulated wire or cable, small size.Procedure diffusion flame	01.07.2008	canceled
264	GOST R IEC 60332-3-10- 2005	Tests on electric and optical fiber cables under fire conditions.Part 3-10. Flame spread of vertically mounted bunched wires or cables. The test facility	01.01.2007	replaced
265	GOST R IEC 60332-3-10- 2011	Tests on electric and optical fiber cables under fire conditions.Part 3-10. Flame spread of vertically mounted bunched wires or cables. The test facility	01.01.2013	acting
266	GOST R IEC 60332-3-21- 2005	Tests on electric and optical fiber cables under fire conditions.Part 3-21. Flame spread of vertically mounted bunched wires or cables.Category A F / R	01.01.2007	canceled
267	GOST R IEC 60332-3-22-	Tests on electric and optical fiber cables under fire conditions.Part 3-22. Flame spread of vertically mounted	01.01.2007	canceled

[Internal Use Only, Do Not Distribute]

2005 bunched wires or cables.Category A	canceled canceled replaced
Conditions.Part 3-23. Flame spread of vertically mounted bunched wires or cables.Category B	canceled canceled replaced
60332-3-24- 2005	canceled replaced
60332-3-25- conditions.Part 3-25. Flame spread of vertically mounted bunched wires or cables.Category D 271 GOST R IEC 60335-2-5- appliances.Additional requirements for dishwashers and test methods 272 GOST R IEC 60335-2-6- appliances. Particular requirements for stationary plates, hob, ovens and similar appliances and test methods	replaced
60335-2-5- appliances.Additional requirements for dishwashers and test methods 272 GOST R IEC Safety of household and similar electrical appliances. Particular requirements for stationary plates, hob, ovens and similar appliances and test methods	·
60335-2-6- appliances. Particular requirements for stationary plates, hob, ovens and similar appliances and test methods	01 replaced
273 GOST R IEC Safety of household and similar electrical - 60335-2-8-98 appliances.Additional requirements for shavers, hair clippers and similar appliances and test methods	replaced
274 GOST R IEC Safety of household and similar electrical - 60335-2-13-99 appliances.Additional requirements for deep fat fryers, frying pans and similar appliances and test methods	replaced
275 GOST R IEC Safety of household and similar electrical 01.01.200 appliances. Particular requirements for appliances for heating liquids and test methods	·
276 GOST R IEC Safety of household and similar electrical 01.07.200 appliances. Additional requirements for the accumulative water heaters and test methods	·
277 GOST R IEC Safety of household and similar electrical 01/01/199 appliances. Particular requirements for appliances for skin care and hair care and test methods	·
278 GOST R IEC 60335-2-24- appliances. Additional requirements for refrigerating appliances, ice-cream and ice-making devices and test methods	03 replaced
279 GOST R IEC Safety of household and similar electrical - appliances. Additional requirements for refrigerating appliances and ice-makers and test methods	replaced
280 GOST R IEC Safety of household and similar electrical 01.07.200 60335-2-26-99 appliances.Additional requirements for clocks	00 canceled
281 GOST R IEC 60335-2-27- appliances. Particular requirements for appliances ultraviolet and infrared radiation skin care and test methods	01 replaced
282 GOST R IEC Safety of household and similar electrical 01/01/199 appliances. Additional requirements for battery chargers and test methods	99 replaced
283 GOST R IEC Safety of household and similar electrical appliances. Additional requirements for room heaters and test methods	00 replaced
284 GOST R IEC Safety of household and similar electrical appliances. Additional requirements for air cleaners for kitchens and test methods	·
285 GOST R IEC Safety of household and similar electrical 01/01/199 appliances. Additional requirements for massage appliances and test methods	·
286 GOST R IEC Safety of household and similar electrical 01/01/200 appliances. Additional requirements for motor-compressors and test methods	01 replaced

[Internal Use Only, Do Not Distribute]

287	GOST R IEC	Safety of household and similar electrical	01/01/2001	replaced
	60335-2-35-	appliances.Additional requirements for instantaneous		
	2000	water heaters and test methods		
288	GOST R IEC	Safety of household and similar electrical	01/01/2001	replaced
	60335-2-40-	appliances.Additional requirements for electrical heat		·
	2000	pumps, air conditioners and dehumidifiers and test		
		methods		
289	GOST R IEC	Safety of household and similar electrical	01.01.2000	replaced
	60335-2-41-98	appliances. Additional requirements for pumps and test		
		methods		
290	GOST R IEC	Safety of household and similar electrical	01.07.2000	replaced
	60335-2-43-99	appliances. Additional requirements for clothes dryers and		'
		towel rails and crossbars test methods		
291	GOST R IEC	Safety of household and similar electrical	01.07.2002	replaced
	60335-2-44-	appliances. Additional requirements for ironers and test		
	2001	methods		
292	GOST R IEC	Safety of household and similar electrical	01.07.2000	replaced
	60335-2-45-99	appliances. Additional requirements for portable electric		'
		heating tools and similar appliances and test methods		
293	GOST R IEC	Safety of household and similar electrical	01/01/2001	replaced
	60335-2-51-	appliances. Particular requirements for stationary		'
	2000	circulation pumps for heating systems, water supply and		
		test methods		
294	GOST R IEC	Safety of household and similar electrical	01/01/2001	canceled
	60335-2-52-	appliances. Particular requirements for appliances for oral		
	2000	hygiene and test methods		
295	GOST R IEC	Safety of household and similar electrical	01.07.2002	canceled
	60335-2-53-	appliances.Additional requirements for sauna heating	0110112002	000000
	2001	appliances and test methods		
296	GOST R IEC	Safety of household and similar electrical	01/01/2001	replaced
	60335-2-54-	appliances. Particular requirements for appliances for		
	2000	cleaning surfaces with liquids or steam and test methods		
297	GOST R IEC	Safety of household and similar electrical	01/01/2001	canceled
	60335-2-55-	appliances.Additional requirements for electrical		
	2000	appliances used in aquariums and garden ponds and test		
		methods		
298	GOST R IEC	Safety of household and similar electrical	01.07.2000	canceled
	60335-2-56-99	appliances. Additional requirements for projectors and		
		similar equipment		
299	GOST R IEC	Safety of household and similar electrical	01/01/2001	replaced
	60335-2-59-	appliances. Particular requirements for appliances for the		·
	2000	insect and test methods		
300	GOST R IEC	Safety of household and similar electrical	01/01/2001	replaced
	60335-2-60-	appliances.Additional requirements for hydromassage		·
L	2000	baths and test methods		
301	GOST R IEC	Safety of household and similar electrical	01/01/1999	canceled
	60335-2-70-98	appliances. Additional requirements for milking machines		
		and test methods		
302	GOST R IEC	Safety of household and similar electrical	01.07.1999	canceled
	60335-2-71-98	appliances. Particular requirements for electrical heating		
		appliances for breeding and rearing animals and test		
<u></u>	<u> </u>	methods		
303	GOST R IEC	Safety of household and similar electrical	01.07.2001	replaced
	60335-2-73-	appliances. Additional requirements for fixable immersion		
	2000	heaters and test methods		
304	GOST R IEC	Safety of household and similar electrical	01/01/2003	canceled
	60335-2-76-	appliances. Additional requirements for electric fence		
	2001	supply units and test methods		
305	GOST R IEC	Safety of household and similar electrical	01/01/2001	canceled
	60335-2-77-99	appliances. Additional requirements for manually operated		
	•		•	•

[Internal Use Only, Do Not Distribute]

				ycci ti.com
		lawn mowers and test methods		
306	GOST R IEC 60335-2-78- 2001	Safety of household and similar electrical appliances. Additional requirements for outdoor barbecues and test methods	01.07.2002	canceled
307	GOST R IEC 60335-2-80- 2000	Safety of household and similar electrical appliances. Additional requirements for fans and test methods	01/01/2001	replaced
308	GOST R IEC 60335-2-88- 2001	Safety of household and similar electrical appliances. Additional requirements for humidifiers intended for use with heaters, ventilators and airconditioning systems and test methods	01.07.2002	canceled
309	GOST R IEC 60335-2-98- 2000	Safety of household and similar electrical appliances. Additional requirements for humidifiers and test methods	01/01/2001	replaced
310	GOST R IEC 60336-99	Medical X-ray emitters. Characteristics of focal spots	01/01/2001	replaced
311	GOST R IEC 60336-2010	Medical X-ray emitters. Characteristics of focal spots	01.03.2012	acting
312	GOST R IEC 60350-2011	Plates, Gas-Range Panels, ovens and electric grills for household use. Methods of measurement of functional characteristics	01.01.2013	acting
313	GOST R IEC 60357-2012	Lamps tungsten halogen (not for vehicles). Operational requirements	01.07.2013	acting
314	GOST R IEC 60384-1-2003	Fixed capacitors for electronic equipment.Part 1: General specifications	01.01.2005	acting
315	GOST R IEC 60384-14-1- 2004	Fixed capacitors for electronic equipment.Part 14-1. Form of specifications for fixed capacitors for electromagnetic interference suppression and connection to the supply line. Quality Level D	01.07.2005	acting
316	GOST R IEC 60384-14- 2004	Fixed capacitors for electronic equipment.Part 14: Sectional specification: fixed capacitors for electromagnetic interference suppression and connection to the supply line	01.07.2005	acting
317	GOST R IEC 60400-99	Holders for tubular fluorescent lamps and starters	01/01/2001	canceled
318	GOST R IEC 60432-1-99	Safety requirements for incandescent lamps. Part 1: Tungsten filament lamps for domestic and similar general lighting	01/01/2001	replaced
319	GOST R IEC 60432-2-99	Safety requirements for incandescent lamps. Part 2: Lighting tungsten halogen for domestic and similar general lighting	01.01.2002	canceled
320	GOST R IEC 60436-2011	Electric dishwashing machines for household use. Methods of measurement of functional characteristics	01.01.2013	acting
321	GOST R IEC 60447-2000	The interface man-machine. Principles actuation	01.07.2001	acting
322	GOST R IEC 60456-2011	Household washing machines. Methods of measurement of functional characteristics	01.01.2013	acting
323	GOST R IEC 60475-2013	Insulating fluids.Sample selection	01.01.2014	acting
324	GOST R IEC 60509-2002	Storage batteries and batteries alkaline. Storage batteries nickel-cadmium airtight disc	01.07.2003	acting
325	GOST R IEC 60519-1-2005	Security electrothermal equipment. Part 1: General requirements	01.01.2007	canceled
326	GOST R IEC 60522-2001	X-ray emitters.Methods for determination of permanent filtration	01/01/2003	canceled
327	GOST R IEC 60526-2001	Connectors High for medical X-ray machines	01/01/2003	acting
328	GOST R IEC 60536-2-2001	Classification of electrical and electronic equipment according to the method of protection against electric	01.07.2002	acting

[Internal Use Only, Do Not Distribute]

		shock. Part 2: Guide to the user to protect against electric shock		
329	GOST R IEC 60570-2-1-99	Busbars for lamps.Part 2. Combined busbars. Section 1. Buslines classes I and III	01.07.2000	canceled
330	GOST R IEC 60570-99	Busbars for lamps	01.07.2000	canceled
331	GOST R IEC 60580-2006	Medical electrical products. Measuring dose-area product	01.01.2008	canceled
332	GOST R IEC 60598-1-99	Fixtures. Part 1: General requirements and test methods	-	replaced
333	GOST R IEC 60598-1-2003	Fixtures. Part 1: General requirements and test methods	01.01.2004	replaced
334	GOST R IEC 60598-1-2011	Fixtures. Part 1: General requirements and test methods	01.07.2012	acting
335	GOST R IEC 60598-2-2-99	Fixtures. Part 2: Particular requirements. Section 2. Downlights	01/01/2001	canceled
336	GOST R IEC 60598-2-3-99	Fixtures. Part 2: Particular requirements. Section 3. Luminaires for street lighting and roads	01/01/2001	canceled
337	GOST R IEC 60598-2-4-99	Fixtures. Part 2: Particular requirements. Section 4: Portable general purpose luminaires	01/01/2001	canceled
338	GOST R IEC 60598-2-5-99	Fixtures. Part 2: Particular requirements. Section 5. Floodlight	01/01/2001	canceled
339	GOST R IEC 60598-2-11- 2010	Fixtures. Part 2-11.Particular requirements.Aquarium lighting	01.07.2011	acting
340	GOST R IEC 60598-2-12- 2012	Fixtures. Part 2-12.Particular requirements.Fixtures-lamp with built-in plug	01.07.2013	acting
341	GOST R IEC 60598-2-13- 2010	Fixtures. Part 2-13.Particular requirements. Lamps, delve into the ground	01.07.2011	canceled
342	GOST R IEC 60598-2-18-98	Fixtures. Part 2: Particular requirements. Section 18. Luminaires for swimming pools and similar applications	01/01/1999	canceled
343	GOST R IEC 60598-2-22-99	Fixtures. Part 2-22.Particular requirements.Fixtures for emergency illumination	01/01/2001	canceled
344	GOST R IEC 60598-2-23-98	Fixtures. Part 2: Particular requirements. Section 23. The low voltage lighting systems for filament lamps	01/01/1999	canceled
345	GOST R IEC 60598-2-24-99	Fixtures. Part 2-24.Particular requirements.Luminaires with limited surface temperatures	01/01/2001	canceled
346	GOST R IEC 60601-1-1- 2007	Medical electrical products. Part 1-1.General safety requirements. Safety requirements for medical electrical systems	01.01.2009	canceled
347	GOST R IEC 60601-1-2- 2014	Medical electrical products. Part 1-2.General safety requirements in view of the major functional characteristics.Parallel standard.Electromagnetic compatibility.Requirements and tests	01/03/2015	adopted
348	GOST R IEC 60601-1-3- 2013	Medical electrical products. Part 1-3.General safety requirements in view of the major functional characteristics. Additional standard. Radiation Protection X-ray diagnostic equipment. Development of GOST R Direct application MS - IDT (IEC 60601-1-3 (2008)).	01/02/2015	adopted
349	GOST R IEC 60601-1-6- 2007	Medical electrical products. Part 1-6.General safety requirements. Service ability	01.01.2008	canceled
350	GOST R IEC 60601-1-6- 2014	Medical electrical products. Part 1-6.General safety requirements in view of the major functional characteristics. Additional standard. Service ability	01/06/2015	adopted
351	GOST R IEC 60601-1-8-	Medical electrical products. Part 1-8.General safety requirements. General requirements, tests and guidance	01.01.2009	canceled

[Internal Use Only, Do Not Distribute]

-				
	2007	on the use of alarm systems, medical electrical products and medical electrical systems		
352	GOST R IEC 60601-1-2010	Medical electrical products. Part 1: General requirements for safety on the major functional characteristics	01.09.2011	acting
353	GOST R IEC 60601-2-1- 2009	Medical electrical products. Part 2-1.Particular requirements for safety of medical electron accelerators in the range of 1 to 50 MeV	01.07.2010	canceled
354	GOST R IEC 60601-2-1- 2013	Medical electrical products. Part 2-1.Particular safety requirements in view of the major functional characteristics of the electronic accelerators operating in the range of 1 to 50 MeV	01.01.2015	acting
355	GOST R IEC 60601-2-2- 2006	Medical electrical products. Part 2. Particular requirements for the safety of high frequency electrosurgical devices	01.01.2008	canceled
356	GOST R IEC 60601-2-2- 2013	Medical electrical products. Part 2-2.Particular safety requirements in view of the major functional characteristics to high frequency electrosurgical devices and high-frequency electrosurgical accessories	01.01.2015	acting
357	GOST R IEC 60601-2-4- 2013	Medical electrical products. Part 2-4.Particular safety requirements in view of the major functional characteristics of a cardioverter defibrillator	01.01.2015	acting
358	GOST R IEC 60601-2-7- 2006	Medical electrical products. Part 2-7.Particular requirements for the safety of X-ray devices to supply diagnostic X-ray generators	01.01.2008	canceled
359	GOST R IEC 60601-2-13- 2001	Medical electrical products. Part 2. Particular requirements for the safety of anesthetic complexes	01.01.2002	canceled
360	GOST R IEC 60601-2-17- 2010	Medical electrical products. Part 2-17.Particular requirements for safety devices for brachytherapy with automatic control	01.03.2012	acting
361	GOST R IEC 60601-2-18- 2014	Medical electrical products. Part 2-18.Particular safety requirements with regard to the major functional characteristics of endoscopic equipment	01/06/2015	adopted
362	GOST R IEC 60601-2-19- 2011	Medical electrical products. Part 2-19.Particular safety requirements in view of the major functional characteristics to the Infant Incubator	01.01.2013	acting
363	GOST R IEC 60601-2-20- 2011	Medical electrical products. Part 2-20.Particular safety requirements in view of the major functional characteristics to transport incubators for newborns	01.01.2013	acting
364	GOST R IEC 60601-2-21- 2013	Medical electrical products. Part 2-21.Particular safety requirements in view of the major functional characteristics of a radiating Infant Warmer	01/02/2015	adopted
365	GOST R IEC 60601-2-22- 2008	Medical electrical products. Part 2-22.Particular requirements for Safety at work with surgical, cosmetic, therapeutic and diagnostic laser equipment	01.09.2009	canceled
366	GOST R IEC 60601-2-27- 2013	Medical electrical products. Part 2-27.Particular safety requirements in view of the major functional characteristics to electrocardiographic monitors	01.01.2015	acting
367	GOST R IEC 60601-2-28- 2013	Medical electrical products. Part 2-28.Particular safety requirements in view of the major functional characteristics of medical diagnostic X-ray emitters	01/02/2015	adopted
368	GOST R IEC 60601-2-29- 2013	Medical electrical products. Part 2-29.Particular safety requirements in view of the functional characteristics of a simulator for radiotherapy	01/02/2015	adopted
369	GOST R IEC 60601-2-33- 2009	Medical electrical products. Part 2-33.Particular requirements for safety of medical diagnostic equipment, work on the basis of magnetic resonance	01.09.2010	canceled
370	GOST R IEC 60601-2-33- 2013	Medical electrical products. Part 2-33.Particular safety requirements in view of the major functional characteristics to medical diagnostic equipment, work on	01.01.2015	acting

[Internal Use Only, Do Not Distribute]

		the basis of magnetic resonance		
371	GOST R IEC 60601-2-37- 2009	Medical electrical products. Part 2-37.Particular requirements for basic safety and essential performance of ultrasonic medical diagnostic and monitoring equipment	01.09.2010	acting
372	GOST R IEC 60601-2-41- 2014	Medical electrical products. Part 2-41.Particular safety requirements in view of the major functional characteristics of a surgical and examination (diagnostic) fixtures	01/06/2015	adopted
373	GOST R IEC 60601-2-43- 2008	Medical electrical products. Part 2-43.Particular requirements for the safety of X-ray equipment for interventional procedures	01.09.2009	canceled
374	GOST R IEC 60601-2-43- 2013	Medical electrical products. Part 2-43.Particular safety requirements in view of the major functional characteristics to the X-ray equipment for interventional procedures	01.01.2015	acting
375	GOST R IEC 60601-2-44- 2005	Medical electrical products. Part 2-44.Particular requirements for the safety of X-ray computed tomography	01.07.2006	canceled
376	GOST R IEC 60601-2-44- 2013	Medical electrical products. Part 2-44.Particular safety requirements in view of the major functional characteristics of a CT scanner	01.01.2015	acting
377	GOST R IEC 60601-2-45- 2005	Medical electrical products. Part 2-45.Particular requirements for the safety of mammographic X-ray equipment and mammographic stereotactic devices for	01.07.2006	canceled
378	GOST R IEC 60601-2-46- 2014	Medical electrical products. Part 2-46.Particular safety requirements in view of the major functional characteristics to the operating table	01/06/2015	adopted
379	GOST R IEC 60601-2-50- 2012	Medical electrical products. Part 2-50.Particular safety requirements in view of the major functional characteristics to apparatuses for phototherapy of newborns	01.07.2014	acting
380	GOST R IEC 60601-2-51- 2008	Medical electrical products. Part 2-51.Particular safety requirements in view of the major functional characteristics of a single-channel recording, and analyzing and multichannel electrocardiographs	01.09.2009	canceled
381	GOST R IEC 60605-6-2007	The reliability of the technique. Criteria for testing the constancy of the failure rate and failure flow parameter	01.09.2008	acting
382	GOST R IEC 60613-99	Characteristics of electrical, thermal and stress X-ray tubes with rotating anodes for medical diagnostics	01/01/2001	canceled
383	GOST R IEC 60622-2002	Storage batteries and batteries alkaline. Storage batteries nickel-cadmium airtight prismatic	01.07.2003	replaced
384	GOST R IEC 60622-2010	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes. Sealed nickel-cadmium prismatic batteries	01.07.2011	acting
385	GOST R IEC 60623-2002	Storage batteries and batteries alkaline. Storage batteries nickel-cadmium prismatic	01.07.2003	replaced
386	GOST R IEC 60623-2008	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes. Storage batteries nickel-cadmium prismatic	01.07.2009	acting
387	GOST R IEC 60627-2005	Equipment for X-ray diagnostic images.Features Screening raster general purpose and mammographic screening raster	01.07.2006	acting
388	GOST R IEC 60628-2013	Insulating fluids.Determination gastight by an electric voltage and ionization	01.07.2014	acting
389	GOST R IEC 60664.1-2012	Insulation coordination for equipment within low-voltage systems.Part 1: Principles, requirements and tests	01.01.2014	acting
390	GOST R IEC 60666-2013	Oils insulating oil.Detection and determination of specified additives	01.01.2014	acting

[Internal Use Only, Do Not Distribute]

391	GOST R IEC 60695-1-1-	The tests on the fire hazard. Part 1-1.Guidelines for the evaluation of fire hazard of electrotechnical	01.01.2004	acting
	2003	products. Basic provisions		
392	GOST R IEC 60695-2-2- 2011	Tests of the fire hazard. Part 2: Test methods. Section 2. The needle-flame test	01.06.2012	acting
393	GOST R IEC	Tests of the fire hazard. Part 2-10.The main methods of	01.06.2012	acting
393	60695-2-10- 2011	glow-wire test.Installation of glow-wire test and general test procedures	01.00.2012	acting
394	GOST R IEC 60695-2-11- 2010	Tests of the fire hazard. Part 2-11. The main methods of glow-wire test. Test the glow-wire flammability of the final product	01.09.2011	canceled
395	GOST R IEC 60695-10-2- 2010	Tests of the fire hazard. Part 10-2.Excessive heat. Ball pressure test	01.09.2011	canceled
396	GOST R IEC 60705-2011	Domestic microwave ovens. Methods of measurement of functional characteristics	01.07.2012	acting
397	GOST R IEC 60709-2011	Nuclear power plants. Management and control systems important to safety. Separation	01-01-2012	acting
398	GOST R IEC 60711-2001	Closed ear simulator. Technical requirements and test methods	01.01.2002	acting
399	GOST R IEC 60715-2003	The equipment of distribution and management low-voltage. Installation and mounting of electrical devices on the rails in low-voltage switchgear and control	01.01.2004	acting
400	GOST R IEC 60719-99	Copper cables with round the conductors of rated voltages up to and including 450/750. Calculation of the lower and upper limit of the average outer dimensions	01.07.2000	acting
401	GOST R IEC 60724-2009	The temperature limits of electric cables with a rated voltage of 1 kV (Um = 1,2 kV) and 3 kV (Um = 3,6 kV) Short-circuit conditions	01.01.2010	acting
402	GOST R IEC 60730-1-2002	Automatic electrical controls for household and similar purposes. General requirements and test methods	01.07.2003	canceled
403	GOST R IEC 60731-2001	Medical electrical products. Dosimeters with ionization chambers for radiation therapy	01/01/2003	acting
404	GOST R IEC 60745-1-2005	Electric hand-held machines. Safety and test methods. Part 1: General requirements	01.01.2007	canceled
405	GOST R IEC 60745-1-2009	Electric hand-held machines. Safety and test methods. Part 1: General requirements	01-01-2011	acting
406	GOST R IEC 60745-2-1- 2006	Electric hand-held machines. Safety and test methods. Part 2-1. Particular requirements for drilling and percussion drilling machines	01.01.2008	canceled
407	GOST R IEC 60745-2-2- 2010	Electric hand-held machines. Safety and test methods. Part 2-2. Particular requirements for screwdrivers and impact wrenches	01-01-2012	canceled
408	GOST R IEC 60745-2-3- 2011	Electric hand-held machines. Safety and test methods. Part 2-3. Particular requirements for grinders, rotary grinding and polishing machines with rotational movement of the working tool	01.01.2013	acting
409	GOST R IEC 60745-2-4- 2008	Electric hand-held machines. Safety and test methods. Part 2-4. Particular requirements for surface grinding and band-grinding machines	01.01.2010	canceled
410	GOST R IEC 60745-2-5- 2007	Electric hand-held machines. Safety and test methods. Part 2-5. Particular requirements for disk saws	01.01.2009	canceled
411	GOST R IEC 60745-2-6- 2007	Electric hand-held machines. Safety and test methods. Part 2-6. Particular requirements for hammers and rock drills	01.01.2009	canceled
412	GOST R IEC 60745-2-8- 2009	Electric hand-held machines. Safety and test methods. Part 2-8. Particular requirements for sheet metal shears	01-01-2011	canceled

[Internal Use Only, Do Not Distribute]

413	GOST R IEC 60745-2-9-	Electric hand-held machines. Safety and test methods. Part 2-9. Particular requirements for machines	01-01-2012	canceled
	2010	for tapping		
414	GOST R IEC 60745-2-11- 2008	Electric hand-held machines.Beeopasnost and test methods. Part 2-11.Particular requirements for saws reciprocating movement of the working tool (jig saws hacksaw)	01.01.2010	canceled
415	GOST R IEC 60745-2-12- 2011	Electric hand-held machines. Safety and test methods. Part 2-12. Particular requirements for concrete vibrators for compacting	01.01.2013	acting
416	GOST R IEC 60745-2-13- 2012	Electric hand-held machines. Safety and test methods. Part 2-13. Particular requirements for chain saws	01.01.2014	acting
417	GOST R IEC 60745-2-14- 2007	Electric hand-held machines. Safety and test methods. Part 2-14. Particular requirements for planers	01.01.2009	canceled
418	GOST R IEC 60745-2-15- 2012	Electric hand-held machines. Safety and test methods. Part 2-15. Particular requirements for engines for hedge trimmers	01.01.2014	acting
419	GOST R IEC 60745-2-16- 2012	Electric hand-held machines. Safety and test methods. Part 2-16. Particular requirements for Stapling machines	01.01.2014	acting
420	GOST R IEC 60745-2-17- 2010	Electric hand-held machines. Safety and test methods. Part 2-17. Particular requirements for interlocking manual milling machine and trimming	01-01-2012	acting
421	GOST R IEC 60745-2-20- 2011	Electric hand-held machines. Safety and test methods. Part 2-20. Particular requirements for tape saws	01.01.2013	acting
422	GOST R IEC 60754-1-99	Construction materials testing cables in combustion.Determination of the amount of halogen acid gas emissions	01.07.2000	canceled
423	GOST R IEC 60754-2-99	Construction materials testing cables in combustion. Opredennyh degree of acidity of gases emissions measuring pH and conductivity	01.07.2000	canceled
424	GOST R IEC 60755-2012	General requirements for protective devices controlled differential (residual) current	01.01.2013	acting
425	GOST R IEC 60789-99	Characteristics and test methods of radionuclide imaging devices, gamma cameras such as Anger	01/01/2001	replaced
426	GOST R IEC 60789-2010	Characteristics and test methods of radionuclide imaging devices, gamma cameras such as Anger	01.03.2012	acting
427	GOST R IEC 60793-1-20- 2012	Optical fibers. Part 1-20. methods of measurement and testing. The geometry of the fiber	01.07.2013	acting
428	GOST R IEC 60793-1-21- 2012	Optical fibers. Part 1-21. Methods of measurement and testing. The geometry of the coating	01.07.2013	acting
429	GOST R IEC 60793-1-22- 2012	Optical fibers. Part 1-22. Methods of measurement and testing. Length Measurement	01.07.2013	acting
430	GOST R IEC 60793-1-30- 2010	Optical fibers. Part 1-30. Methods of measurement and testing. Checking the strength of the optical fiber	01-01-2012	acting
431	GOST R IEC 60793-1-31- 2010	Optical fibers. Part 1-31. Methods of measurement and testing. Tensile strength	01-01-2012	acting
432	GOST R IEC 60793-1-32- 2010	Optical fibers. Part 1-32. Methods of measurement and testing. Removal of the protective coating	01-01-2012	acting
433	GOST R IEC 60793-1-33-	Optical fibers. Part 1-33. Methods of measurement and testing. Resistance to corrosion under stress	01.01.2016	adopted

[Internal Use Only, Do Not Distribute]

			-	y cor theorn
	2014			
434	GOST R IEC 60793-1-40- 2012	Optical fibers. Part 1-40. Methods of measurement and testing. Attenuation	01.07.2013	acting
435	GOST R IEC 60793-1-41- 2013	Optical fibers. Part 1-41. Methods of measurement and testing. Bandwidth	01.01.2015	acting
436	GOST R IEC 60793-1-42- 2013	Optical fibers. Part 1-42. Methods of measurement and testing. Chromatic dispersion	01.01.2015	acting
437	GOST R IEC 60793-1-43- 2013	Optical fibers. Part 1-43. Methods of measurement and testing. The numerical aperture	01.01.2015	acting
438	GOST R IEC 60793-1-44- 2013	Optical fibers. Part 1-44. Methods of measurement and testing. Cutoff wavelength	01.01.2015	acting
439	GOST R IEC 60793-1-45- 2013	Optical fibers. Part 1-45. Methods of measurement and testing. Mode field diameter	01.01.2015	acting
440	GOST R IEC 60793-1-46- 2014	Optical fibers. Part 1-46. Methods of measurement and testing. Control of changes of optical transmission	01.01.2016	adopted
441	GOST R IEC 60793-1-47- 2014	Optical fibers. Part 1-47. Methods of measurement and testing. Losses caused by macrobend	01.01.2016	adopted
442	GOST R IEC 60793-1-48- 2014	Optical fibers. Part 1-48. Methods of measurement and testing. PMD	01.01.2016	adopted
443	GOST R IEC 60793-1-49- 2014	Optical fibers. Part 1-49. Methods of measurement and testing. The differential mode delay	01.01.2016	adopted
444	GOST R IEC 60799-2002	Wiring devices.Cord- connectors and cords for interconnections	01.07.2002	canceled
445	GOST R IEC 60800-2012	Heating Cables for rated voltage of 300/500 V for heating and prevention of ice formation	01.07.2013	acting
446	GOST R IEC 60809-2012	Lamps for road vehicles. The requirements to the dimensions, electrical parameters and light	01.07.2013	acting
447	GOST R IEC 60811-1-1-98	Common test methods for insulating and sheathing materials of electric and optical cables. Measurement of thickness and overall size. Methods for determining the mechanical properties	01.07.1999	canceled
448	GOST R IEC 60811-1-2- 2006	Common test methods for insulating and sheathing materials of electric and optical cables. Part 1-2.Methods for general application. Methods of thermal aging	01.01.2007	canceled
449	GOST R IEC 60811-1-3- 2007	Common test methods for insulating and sheathing materials of electric and optical cables. Part 1-3.Methods for general application. Methods for determining the density. Tests on water absorption. Shrinkage Test	01.07.2008	canceled
450	GOST R IEC 60811-1-4- 2008	Common test methods for insulating and sheathing materials of electric and optical cables. Part 1-4.Methods for general application. Testing at low temperature	01.01.2009	canceled
451	GOST R IEC 60811-2-1- 2006	Common test methods for insulating and sheathing materials of electric and optical cables. Part 2-1. Special test methods for elastomeric compositions. Test on ozone resistance, oil resistance, and thermal deformation	01.01.2007	canceled
452	GOST R IEC 60811-2-1- 2002	Specific test methods elastomeric compositions insulation and jacketing of electrical and optical cables. Test on ozone resistance, oil resistance, and thermal deformation	-	replaced

[Internal Use Only, Do Not Distribute]

453	GOST R IEC	Special test methods for compounding PVC insulation	01/01/1996	canceled
	60811-3-1-94	and sheathing materials of electric and optical		
		cables. Pressure test at high temperature. Test of		
45.4	0007 0 150	resistance to cracking	04.04.4005	
454	GOST R IEC	Special test methods for compounding PVC insulation	01.01.1995	canceled
	60811-3-2-94	and sheathing of electric cables.Determination of mass		
455	OOOT D IFO	loss. Test for thermal stability of	04.07.0000	
455	GOST R IEC	Specific test methods polyethylene and polypropylene	01.07.2000	replaced
	60811-4-1-99	compositions insulation and sheathing of electrical cables.Resistance to stress cracking at ambient		
		conditions. Test winding after thermal aging in air.Determination of melt index.Determination of carbon		
		black and / or mineral filler in polyethylene		
456	GOST R IEC	Common test methods for insulating and sheathing	01.01.2009	canceled
430	60811-4-1-	materials of electric and optical cables. Part 4-1.Special	01.01.2009	cariceleu
	2008	test methods polyethylene and polypropylene		
	2000	compositions.Resistance to stress cracking at ambient		
		conditions. Determination of melt index. Determination of		
		carbon black and / or mineral filler in polyethylene by		
		direct combustion. Determining the carbon black content		
		by thermogravimetric analysis (TGA). Determination of the		
		dispersion of carbon black in polyethylene using a		
		microscope		
457	GOST R IEC	Common test methods for insulating and sheathing	01.01.2007	canceled
	60811-4-2-	materials of electric and optical cables. Part 4-2. Special		
	2006	test methods polyethylene and polypropylene		
		compositions. Tensile strength and elongation at break		
		after conditioning at elevated temperature. Test winding		
		after conditioning at elevated temperature. Test winding		
		after thermal aging in air.Measurement of mass		
		increase. Test lasting thermal stability. Test oxidative		
458	GOST R IEC	degradation under the catalytic action of copper Specific test methods polyethylene and polypropylene		replaced
436	60811-4-2-99	compositions insulation and sheathing of electrical	-	replaced
	00011-4-2-99	cables. Elongation at break after conditioning. Test after		
		winding kontitsionirovaniya.Test winding after thermal		
		aging in air.Measurement of mass increase. Test lasting		
		thermal stability. Test oxidative degradation under the		
		catalytic action of copper		
459	GOST R IEC	Insulating fluids.Paper and pressboard impregnated with	01.01.2014	acting
	60814-2013	oil.Determination of water content by coulometric titration		
		automatic Karl Fischer		
460	GOST R IEC	Safety of laser products. Part 1: Equipment classification,	01-01-2011	canceled
	60825-1-2009	requirements and guidance for consumers		
461	GOST R IEC	Safety of laser products. Part 2: Safety of optical fiber	01-01-2011	canceled
	60825-2-2009	communication systems		
462	GOST R IEC	Safety of laser products. Part 4: Means of protection from	01/09/2013	acting
	60825-4-2011	laser radiation		
463	GOST R IEC	Safety of laser products. Part 12. Security optical	01-01-2011	canceled
	60825-12-	communication systems in free space, used for		
404	2009	transmission of information	04.04.0000	
464	GOST R IEC	Cartridges for different lamps. Part 1: General	01.01.2009	canceled
165	60838-1-2008 GOST R IEC	requirements and test methods Cartridges for different lamps. Part 2-2. Particular	01.07.2012	acting
465	6081 R IEC		01.07.2012	acting
	2011	requirements.Connectors for LED modules		
466	GOST R IEC	Power cables with extruded insulation and fittings for	01.07.2012	acting
400	60840-2011	rated voltages above 30 kV (U (index m) = 36 kV) to 150	01.07.2012	acuity
	20070 2011	kV (U (index m) = 170 kV). Test methods and		
		requirements		
1	1	[1

[Internal Use Only, Do Not Distribute]

467	GOST R IEC 60851-1-2002	Winding wires. Test methods. Part 1: General	01.07.2002	canceled
468	GOST R IEC 60851-2-2002	Winding wires. Test methods. Part 2: Determination of dimensions	01.07.2002	canceled
469	GOST R IEC 60851-3-2002	Winding wires. Test methods. Part 3: Mechanical properties	01.07.2002	canceled
470	GOST R IEC 60851-4-2002	Winding wires. Test methods. Part 4: Chemical properties	01.07.2002	replaced
471	GOST R IEC 60851-4-2008	Winding wires. Test methods. Part 4: Chemical properties	01.01.2009	canceled
472	GOST R IEC 60851-5-2002	Winding wires. Test methods. Part 5: Electrical properties	01.07.2002	replaced
473	GOST R IEC 60851-5-2008	Winding wires. Test methods. Part 5: Electrical properties	01.01.2009	canceled
474	GOST R IEC 60851-6-2002	Winding wires. Test methods. Part 6: Thermal properties	01.07.2002	canceled
475	GOST R IEC 60870-2-2- 2001	Equipment and systems. Part 2: Operating conditions. Section 2: Environmental conditions (climatic, mechanical and other non-electric effect)	01.07.2002	acting
476	GOST R IEC 60870-5-101- 2006	Equipment and systems. Part 5: Transmission protocols. Section 101. Synthesis standard for basic functions of remote control	01.09.2006	acting
477	GOST R IEC 60870-5-103- 2005	Equipment and systems. Part 5: Transmission protocols. Section 103. Synthesis of standard data interface for the relay protection equipment	01.09.2006	acting
478	GOST R IEC 60870-5-104- 2004	Equipment and systems. Part 5: Transmission protocols. Section 104. Access to the network to GOST R IEC 870-5-101 using standard transport profiles	01.07.2005	acting
479	GOST R IEC 60880-2010	Nuclear power plants. Management and control systems important to safety. The software of computer systems performing category A functions	01-01-2012	acting
480	GOST R IEC 60891-2013	State system for ensuring the uniformity of measurements.Photovoltaic devices.Methods of correction for temperature and irradiance measurement results of current-voltage characteristics	01/07/2015	adopted
481	GOST R IEC 60896-2-99	Lead-acid stationary batteries. General requirements and test methods. Part 2: Closed types	01/01/2001	acting
482	GOST R IEC 60896-21- 2013	Batra lead-acid statsionarnye. Chast 21. Tipy with a control valve. Test methods. Development of GOST R Direct application MS - IDT (IEC 60896-21 (2004)).	01.01.2015	acting
483	GOST R IEC 60898-2-2006	Automatic switches for overcurrent protection of electrical household and similar purposes.Part 2 of circuit breakers for AC and DC	01-07-2007	canceled
484	GOST R IEC 60901-99	Single-ended fluorescent lamps.Operational requirements	01.01.2002	replaced
485	GOST R IEC 60901-2011	Single-ended fluorescent lamps. Operational requirements	01.07.2012	acting
486	GOST R IEC 60904-1-2013	Photovoltaic devices.Part 1: Measurement of current-voltage characteristics.Working on the basis of GOST R GOST (GOST 28977-91).Direct application of MS - IDT (IEC 60904-1 (2006)).	01.01.2015	acting
487	GOST R IEC 60904-2-2013	State system for ensuring the uniformity of measurements.Photovoltaic devices.Part 2: Requirements for reference solar devices	01.01.2015	acting
488	GOST R IEC 60904-3-2013	State system for ensuring the uniformity of measurements.Photovoltaic devices.Part 3. Principles of measuring the characteristics of photovoltaic devices based on the standard spectral irradiance density terrestrial solar radiation	01.01.2015	acting

[Internal Use Only, Do Not Distribute]

489	GOST R IEC 60904-5-2013	Photovoltaic devices.Part 5: Determination of equivalent temperature elements photovoltaic devices by the open circuit voltage.Development of GOST R Direct application MS - IDT (IEC 60904-5 (2011)).	01.01.2015	acting
490	GOST R IEC 60904-7-2013	State system for ensuring the uniformity of measurements. Photovoltaic devices. Part 7: Computation of the spectral mismatch correction for the photovoltaic devices under test	01/07/2015	adopted
491	GOST R IEC 60904-8-2013	State system for ensuring the uniformity of measurements. Photovoltaic devices. Part 8: Measurement of spectral response of photovoltaic devices	01/07/2015	adopted
492	GOST R IEC 60904-10- 2013	Photovoltaic devices.Part 10: Methods of measurement linearity.Development of GOST R Direct application MS - IDT (IEC 60904-10 (2009)).	01.01.2015	acting
493	GOST R IEC 60917-1-2011	The modular design of the base load-bearing structures for electronic equipment.Part 1: General Standard	01.07.2012	acting
494	GOST R IEC 60917-2-1- 2011	The modular design of the base load-bearing structures for electronic equipment.Part 2: Sectional standard.Coordinating sizes interface for load-bearing structures with a pitch of 25 mm. Section 1. Detailed standard.Dimensions of cabinets and racks	01.07.2012	acting
495	GOST R IEC 60917-2-2- 2013	The modular design of mechanical structures for the radio-electronic means. Part 2: Sectional standard. Coordinating sizes interface for load-bearing structures with a pitch of 25 mm. Section 2. Detailed standard. Dimensions of subracks, chassis, backplanes, front panels and plug-in units	03/03/2014	acting
496	GOST R IEC 60917-2-3- 2009	Structures of bearing the basic radio-electronic means. Coordinating sizes interface for basic bearing structures with a pitch of 25 mm. Dimensions for subracks, chassis, backplanes, front panels and plug-in units	01.12.2010	acting
497	GOST R IEC 60917-2-2011	The modular design of the base load-bearing structures for electronic equipment.Part 2: Sectional standard.Coordinating sizes interface for load-bearing structures with a pitch of 25 mm	01.07.2012	acting
498	GOST R IEC 60921-2011	Control devices for lamps. Devices ballasts for fluorescent lamps.Performance requirements	01.01.2013	acting
499	GOST R IEC 60922-98	Devices for lamps. Starting regulating devices for discharge lamps (excluding tubular fluorescent lamps). General and safety requirements	01.07.1998	canceled
500	GOST R IEC 60923-2011	Control devices for lamps. Starting regulating devices for discharge lamps (excluding fluorescent lamps). Performance requirements	01.01.2013	acting
501	GOST R IEC 60942-2009	Acoustic Calibrators.Technical requirements and test requirements	01.12.2010	acting
502	GOST R IEC 60945-2007	Marine navigation equipment and radio communications.General requirements.Methods of testing and required test results	01.01.2009	acting
503	GOST R IEC 60949-2009	Calculation of thermally permissible short-circuit currents, taking into account non-adiabatic heating	01.01.2010	acting
504	GOST R IEC 60950-1-2005	Information technology equipment. Safety requirements. Part 1: General requirements	01.07.2008	replaced
505	GOST R IEC 60950-1-2009	Information technology equipment. Safety requirements. Part 1: General requirements	01-01-2011	canceled
506	GOST R IEC 60950-21- 2005	Information technology equipment. Safety requirements. Part 21: Remote power supply	01.07.2008	canceled
507	GOST R IEC 60950-22-	Information technology equipment. Safety requirements. 22. Part of the equipment designed for the	01-01-2011	canceled

[Internal Use Only, Do Not Distribute]

2009	outdoors		
GOST R IEC 60950-23-2011	Information technology equipment. Safety requirements. Part 23. The equipment for storage of large amounts of data	01.07.2012	acting
GOST R IEC 60950-2002	Safety of Information Technology Equipment	01.10.2002	acting
GOST R IEC	Nuclear power plants. Control Points. Design	01.06.2013	acting
GOST R IEC	Lamps with built-in ballasts for general lighting. Safety requirements	01.01.2000	replaced
GOST R IEC	Power sources for arc welding. Safety requirements	01.01.2006	replaced
GOST R IEC	Arc welding equipment. Part 1: Welding power sources	01.01.2014	acting
GOST R IEC	Arc welding equipment. Part 4: Periodic inspection and testing	01.01.2016	adopted
GOST R IEC	Arc welding equipment. Part 9: Installation and operation	01.01.2016	adopted
GOST R IEC	Medical electrical products. Medical electron	01/01/2001	canceled
GOST R IEC 60976-2013	Medical electrical products. Medical electron accelerators. The functional performance. Development of	01.01.2015	acting
GOST R IEC 60977-99	Medical electrical products. Medical Accelerators electrons in the energy range of 1 to 50 MeV. Manual verification of functional characteristics	01/01/2001	replaced
GOST R IEC 60986-2009	The temperature limits of electric cables with rated voltages from 6 kV (Um = 7,2 kV) up to 30 kV (Um = 36 kV) in a short-circuit	01.01.2010	acting
GOST R IEC 60987-2011	Nuclear power plants. Management and control systems important to safety.Requirements for the development of computerized hardware system	01.07.2012	acting
GOST R IEC 60990-2010	Methods of measurement of touch current and protective conductor current	01-01-2012	acting
GOST R IEC 61010-2-010- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-010. Particular requirements for laboratory equipment for the heating of materials	01.07.2000	canceled
GOST R IEC 61010-2-020- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-020. Particular requirements for	01.07.2000	canceled
GOST R IEC 61010-2-031- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-031. Particular requirements for electric	-	replaced
GOST R IEC 61010-2-032- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-032. Particular requirements for mites amperometric manual for electrical measurement and test	01.07.2000	canceled
GOST R IEC 61010-2-041- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-041. Particular requirements for laboratory autoclave, including the steam is used for the treatment of medical materials	01.07.2000	acting
GOST R IEC 61010-2-051- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-051. Particular requirements for laboratory equipment for mixing and stirring	01.07.2000	canceled
GOST R IEC 61010-2-061- 99	Safety of electrical instrumentation and laboratory equipment. Part 2-061. Particular requirements for laboratory atomic spectrometers with thermal atomization and ionization	01.07.2000	canceled
GOST R IEC 61010-031-	Safety of electrical instrumentation and laboratory equipment. Part 031. Safety requirements for electrical	01.01.2007	canceled
	GOST R IEC 60950-2002 GOST R IEC 60950-2002 GOST R IEC 60964-2012 GOST R IEC 60968-99 GOST R IEC 60974-1-2004 GOST R IEC 60974-1-2012 GOST R IEC 60974-9-2014 GOST R IEC 60976-99 GOST R IEC 60976-99 GOST R IEC 60977-99 GOST R IEC 60986-2009 GOST R IEC 60986-2009 GOST R IEC 60987-2011 GOST R IEC 61010-2-010-99 GOST R IEC 61010-2-020-99 GOST R IEC 61010-2-031-99 GOST R IEC 61010-2-031-99 GOST R IEC 61010-2-051-99 GOST R IEC 61010-2-051-99 GOST R IEC 61010-2-061-99	GOST R IEC 60950-23-2011 GOST R IEC 60950-2002 GOST R IEC 60950-2012 GOST R IEC 60974-1-2004 GOST R IEC 60974-1-2012 GOST R IEC 60974-1-2014 GOST R IEC 60974-9-2014 GOST R IEC 60974-9-2014 GOST R IEC 60974-9-2014 GOST R IEC 60974-9-2014 GOST R IEC 60976-99 GOST R IEC 60976-90 GOST R IEC 60976-90 GOST R IEC 60976-90 GOST R IEC 60976-2013 GOST R IEC 60976-2013 GOST R IEC 60976-2016 GOST R IEC 60976-2016 GOST R IEC 60976-2017 GOST R IEC 60976-2018 GOST R IEC 60976-2019 GOST R IEC 60976-2016 GOST R IEC 60976-2017 GOST R IEC 60976-2018 GOST R IEC 60976-2019 GOST R IEC 60976-2010 GOST R IEC 60976-2010	GOST R IEC (19950-23-2011 requirements. Part 23. The equipment for storage of large amounts of data (19950-2002) amounts of data (19

[Internal Use Only, Do Not Distribute]

		T		
	2005	schupam manual for electrical measurement and test		
530	GOST R IEC 61029-2-11- 2012	Portable electric machines. Part 2-11.Particular safety requirements and test methods for combined circular saws	01.01.2014	acting
531	GOST R IEC 61032-2000	Protection of people and equipment provided by enclosures. Probes test	01.01.2002	acting
532	GOST R IEC 61034-1-2005	Measurement of smoke density of cables burning under given conditions.Part 1. Test equipment	01.01.2007	canceled
533	GOST R IEC 61034-2-2005	Measurement of smoke density of cables burning under given conditions.Part 2: Test methods and requirements to it	01.01.2007	canceled
534	GOST R IEC 61037-2001	Accounting for electricity. Tariff and load control. Special requirements for electronic receivers with impulse control	01/01/2003	canceled
535	GOST R IEC 61038-2001	Accounting for electricity. Tariff and load control. Specific requirements for time switches	01/01/2003	canceled
536	GOST R IEC 61048-2005	Assistive devices for lamps. Capacitors circuits tubular fluorescent and other discharge lamps. General and safety requirements	01.01.2007	canceled
537	GOST R IEC 61050-99	Transformers for tubular discharge lamps with open circuit voltage greater than 1000 (the former name - "neon transformers").General and safety requirements	01/01/2001	canceled
538	GOST R IEC 61056-1-99	Portable lead-acid cells and batteries (gated). Part 1: General requirements, functional characteristics. Test methods	01/01/2001	replaced
539	GOST R IEC 61056-1-2012	Batteries lead-acid, general purpose (valve regulated types). Part 1: General requirements, functional characteristics. Test methods	01.07.2013	acting
540	GOST R IEC 61056-2-99	Portable lead-acid cells and batteries (gated). Part 2: Dimensions, terminals, marking	01/01/2001	replaced
541	GOST R IEC 61056-2-2012	Batteries lead-acid, general purpose (valve regulated types). Part 2: Dimensions, terminals and marking	01.07.2013	acting
542	GOST R IEC 61056-3-99	Portable lead-acid cells and batteries (gated). Part 3: Guidelines for the safe use in electrical equipment	01/01/2001	acting
543	GOST R IEC 61058.1-2000	Switches for appliances. Part 1: General requirements and test methods	01/01/2001	acting
544	GOST R IEC 61069-1-2012	Measurement and control of industrial processes. Determination of system properties for the purpose of its evaluation. Part 1: General approach and methodology	01.07.2014	acting
545	GOST R IEC 61069-2-2012	Measurement and control of industrial processes. Determination of system properties for the purpose of its evaluation. Part 2: Evaluation Methodology	01.07.2014	acting
546	GOST R IEC 61069-3-2012	Measurement and control of industrial processes. Determination of system properties for the purpose of its evaluation. Part 3: Assessment of system functionality	01.07.2014	acting
547	GOST R IEC 61069-4-2012	Measurement and control of industrial processes. Determination of system properties for the purpose of its evaluation. Part 4: Assessment of system performance	01.07.2014	acting
548	GOST R IEC 61069-5-2012	Measurement and control of industrial processes. Determination of system properties for the purpose of its evaluation. Part 5: Assessment of system reliability	01.07.2014	acting
549	GOST R IEC 61069-6-2012	Measurement and control of industrial processes. Determination of system properties for the purpose of its evaluation. Part 6: estimation of mineable system	01.07.2014	acting

[Internal Use Only, Do Not Distribute]

			· · · · · · · · · · · · · · · · · · ·	
550	GOST R IEC	Measurement and control of industrial	01.07.2014	acting
	61069-7-2012	processes.Determination of system properties for the purpose of its evaluation. Part 7: Assessment of system		
		safety		
551	GOST R IEC	Measurement and control of industrial	01.07.2014	acting
	61069-8-2012	processes.Determination of system properties for the		
		purpose of its evaluation. Part 8: Evaluation of system		
552	GOST R IEC	properties, not related to its main purpose Cable systems and specialty cable ducts for electrical	01.07.2008	acting
332	61084-1-2007	installations. Part 1: General requirements	01.07.2000	acting
553	GOST R IEC	Cable systems and specialty cable ducts for electrical	01.07.2008	acting
	61084-2-1-	installations. Part 2: Particular requirements. Section 1		
	2007	cable systems and specialty cable ducts are designed for installation on walls and ceilings		
554	GOST R IEC	Cable systems and specialty cable ducts for electrical	01.07.2008	acting
001	61084-2-2-	installations. Part 2-2. Particular requirements. Cable	01.07.2000	aoting
	2007	systems and specialty cable ducts are designed for		
		installation under and flush with the floor		
555	GOST R IEC	Cable systems and specialty cable ducts for electrical	01.07.2008	acting
	61084-2-4- 2007	installations. Part 2: Particular requirements. Section 4. Service racks		
556	GOST R IEC	State system for ensuring the uniformity of	01.07.2002	replaced
	61094-2-2001	measurements.Measurement Microphones. The primary		
		method of calibrating the pressure laboratory standard		
	GOST R IEC	microphones by the reciprocity	01/05/2013	ti
557	61094-2-2011	State system for ensuring the uniformity of measurements. Measurement Microphones. Part 2:	01/05/2013	acting
	01034-2-2011	Primary method for pressure calibration of laboratory for		
		standard microphones by the reciprocity		
558	GOST R IEC	State system for ensuring the uniformity of	01.07.2002	acting
	61094-3-2001	measurements.Measurement Microphones. The primary		
		method for calibration of the free field of laboratory standard microphones by the reciprocity		
559	GOST R IEC	Data exchange with the meter reading, tariff and load	01/01/2003	canceled
	61107-2001	control. Direct local data exchange		
560	GOST R IEC	Marine navigation equipment and radio	01.12.2011	canceled
	61108-2-2010	communications.Global navigation satellite systems		
		(GNSS). Part 2: Global navigation satellite system GLONASS.Receiver. General requirements.Methods of		
		testing and required test results		
561	GOST R IEC	Cushilki drum for domestic use.Methods of measurement	01.01.2013	acting
=0.5	61121-2011	of functional characteristics	04.04.5511	
562	GOST R IEC 61125-2013	Unused insulating liquid based on hydrocarbons. Methods for determination of oxidation resistance	01.01.2014	acting
563	GOST R IEC	Protection against electric shock.General provisions for	01.01.2002	acting
	61140-2000	the security provided by electrical equipment and	31.01.2002	acin ig
		installations in their relationship		
564	GOST R IEC	Data exchange with the meter reading, tariff and load	01/01/2003	canceled
EGE.	61142-2001	control. Exchange of data on the local bus	01.01.2010	acting
565	GOST R IEC 61157-2008	State system for ensuring the uniformity of measurements. Medical electrical products. Ultrasonic	01.01.2010	acting
	31107 2000	diagnostic equipment.Requirements to provide acoustic		
		output parameters in the technical documentation		
566	GOST R IEC	Risk management.Formal analysis of the project	01.01.2007	acting
EG7	61160-2006	State quatern for enquiring the uniformity of	01 01 2011	actin ~
567	GOST R IEC 61161-2009	State system for ensuring the uniformity of measurements. Ultrasonic power in liquids. General	01-01-2011	acting
	31101 2009	requirements for methods of measurement in the		
		frequency range from 0.5 MHz to 25		
		in equation from the time to be		l .

[Internal Use Only, Do Not Distribute]

568	GOST R IEC 61168-99	Simulators (simulators) for radiotherapy.Functionality and Performance	01/01/2001	canceled
569	GOST R IEC 61170-99	Simulators (simulators) for radiotherapy.Guidelines for performance test	01/01/2001	canceled
570	GOST R IEC 61174-2009	Marine navigation equipment and radio communications. Electronic Chart Display and Information System (ECDIS). Operational and technical requirements, methods and required test results	01-01-2011	acting
571	GOST R IEC 61184-99	Cartridges bayonet	01/01/2001	canceled
572	GOST R IEC 61188-5-1- 2012	Printed circuit boards and printed components. Design and application. Part 5-1. Analysis of compounds (seats for mounting components). General requirements	01.07.2013	acting
573	GOST R IEC 61189-1-2012	Test methods for electrical materials, structures and interconnect subassemblies. Part 1: General test methods and methodology	01.07.2013	acting
574	GOST R IEC 61189-2-2012	Methods of test for electrical materials, printed boards and other interconnection structures and assemblies. Part 2: Test methods for materials for interconnection structures	01.07.2013	acting
575	GOST R IEC 61191-1-2010	Printed circuit assemblies. Part 1: Surface mount and related technologies. General specifications	01.07.2011	acting
576	GOST R IEC 61191-2-2010	Printed circuit assemblies. Part 2: Surface mount. Technical requirements	01.07.2011	acting
577	GOST R IEC 61191-3-2010	Printed circuit assemblies. Part 3 mounting through holes. Technical requirements	01.07.2011	acting
578	GOST R IEC 61191-4-2010	Printed circuit assemblies. Part 4: Installation of the contacts. Technical requirements	01.07.2011	acting
579	GOST R IEC 61192-1-2010	Printed circuit assemblies. Quality requirements. Part 1: General requirements	01.07.2011	acting
580	GOST R IEC 61192-2-2010	Printed circuit assemblies. Quality requirements. Part 2: Surface Mount	01.07.2011	acting
581	GOST R IEC 61192-3-2010	Printed circuit assemblies. Quality requirements. Part 3 mounting through holes	01.07.2011	acting
582	GOST R IEC 61192-4-2010	Printed circuit assemblies. Quality requirements. Part 4: Installation of the contacts	01.07.2011	acting
583	GOST R IEC 61192-5-2010	Printed circuit assemblies. Quality requirements. Part 5: Refinement, modification and repair	01.07.2011	acting
584	GOST R IEC 61194-2013	Photovoltaic stand-alone systems.Performance Specifications	01.01.2015	acting
585	GOST R IEC 61195-99	Double capped fluorescent lamps.Safety requirements	01.01.2000	canceled
586	GOST R IEC 61198-2013	Oils insulating oil.Methods for the determination of 2-furfural and related compounds	01.01.2014	acting
587	GOST R IEC 61199-99	Single-ended fluorescent lamps.Safety requirements	01.01.2002	canceled
588	GOST R IEC 61207-1-2009	Gas analyzers.Expression performance. Part 1: General	01-01-2011	acting
589	GOST R IEC 61207-2-2009	Gas analyzers.Expression performance. Part 2: Measurement of the oxygen content in the gas medium (using high-temperature electrochemical sensors)	01-01-2011	acting
590	GOST R IEC 61207-6-2010	Gas analyzers.Expression performance. Part 6: Photometric analyzers	01.07.2011	acting
591	GOST R IEC 61210-99	Devices connecting.Clips flat quick-copper electrical conductors. Safety requirements	01/01/2001	canceled
592	GOST R IEC 61217-99	Remote devices for radiation therapy.Coordinates, movements and scales	01/01/2001	canceled
593	GOST R IEC 61217-2013	Remote devices for radiation therapy.Coordinates, movements and scales	01/02/2015	adopted
594	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2002	acting

[Internal Use Only, Do Not Distribute]

				y cor theorn
	61223-2-1-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	1.Constancy tests.Devices for photochemical film		
		processing		
595	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01/01/2003	acting
	61223-2-2-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	2.Constancy tests.Radiographic cassettes and film		
	2001	changers. The density of the film to fit the screen and the		
		relative sensitivity of the cassettes with intensifying		
		, ,		
500	000T B 150	screens	04.04.0000	
596	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2002	acting
	61223-2-4-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	4.Constancy tests.Multi-format Camera		
597	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01/01/2003	acting
	61223-2-6-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	6.Constancy tests.Apparatus for X-ray computed		
		tomography		
598	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2004	acting
	61223-2-7-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	7.Constancy tests.Devices for dental intraoral radiography		
599	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2004	acting
	61223-2-9-	ray equipment in offices (offices) X-ray. Part 2-	31.31.2007	aouii ig
	2001	9.Constancy tests.Devices for indirect radioscopy and		
	2001			
000	COCT D IFC	indirect radiography	04.04.0004	
600	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2004	acting
	61223-2-10-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	10.Constancy tests. X-ray machines for mammography		
601	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2004	acting
	61223-2-11-	ray equipment in offices (offices) X-ray. Part 2-		
	2001	11.Constancy tests.Devices for general direct radiography		
602	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01.01.2004	acting
	61223-3-1-	ray equipment in offices (offices) X-ray. Part 3-1.Features		
	2001	images of X-ray equipment for radiography and		
		fluoroscopy.Acceptance tests		
603	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01/01/2003	acting
	61223-3-2-	ray equipment in offices (offices) X-ray. Part 3-2.Features	0 170 172000	usug
	2001	images of X-ray equipment for mammography. Acceptance		
	2001	tests		
604	GOST R IEC	Evaluation and monitoring of operating parameters of X-	01/01/2003	acting
004			01/01/2003	acting
	61223-3-3-	ray equipment in offices (offices) X-ray. Part 3-3. Features		
	2001	images of X-ray equipment for digital subtraction		
0.55	000= = :=:	angiography (DSA).Acceptance tests	04.04.55.5	
605	GOST R IEC		01.01.2004	acting
	61223-3-4-	ray equipment in offices (offices) X-ray. Part 3-4.Features		
	2001	images of dental x-ray machines. Acceptance tests		
606	GOST R IEC	Evaluation and monitoring of operating parameters in the	01.09.2009	acting
	61223-3-5-	radiology department. Part 3-5.Acceptance		
	2008	tests. Evaluation of the performance of X-ray equipment		
		for computed tomography		
607	GOST R IEC	Nuclear power plants. Management and control systems	01-01-2012	acting
	61225-2011	important to safety. Supply requirements		3
608	GOST R IEC	Nuclear power plants. Management and control systems	01-01-2012	acting
	61226-2011	important to safety. Classification of control functions	3. 3. 20.2	ao.iiig
600	GOST R IEC	Luminescent lamps UV tanning. Method for measurement	01/07/2015	adopted
609			01/01/2013	adopted
040	61228-2014	and characterization	04.04.0000	
610	GOST R IEC	Electrical equipment used in areas that are dangerous	01.01.2008	canceled
<u> </u>	61241-0-2007	combustible dust.Part 0: General requirements		
611	GOST R IEC	Electrical equipment used in areas that are dangerous	01/01/2001	canceled
	61241-1-1-99	combustible dust.Part 1: Electrical apparatus protected by		
		enclosures and surface temperature limitation. Section 1.		
		Specifications		
•	•		•	•

[Internal Use Only, Do Not Distribute]

			111111011	ycci ti.com
612	GOST R IEC 61241-1-2-99	Electrical equipment used in areas that are dangerous combustible dust.Part 1: Electrical apparatus protected by enclosures and surface temperature limitation. Section 2:	01/01/2001	canceled
613	GOST R IEC 61241-2-1-99	Selection, Installation and Maintenance Electrical equipment used in areas that are dangerous combustible dust.Part 2: Test methods.Section 1: Methods for determination of self-ignition temperature of combustible dust	01/01/2001	canceled
614	GOST R IEC 61241-2-2-99	Electrical equipment used in areas that are dangerous combustible dust.Part 2: Test methods.Section 2. The method of determining the electrical resistivity of combustible dust in layers	01/01/2001	canceled
615	GOST R IEC 61241-2-3-99	Electrical equipment used in areas that are dangerous combustible dust.Part 2: Test methods.Section 3: Method for determining minimum ignition energy of dust-air mixtures	01/01/2001	acting
616	GOST R IEC 61241-3-99	Electrical equipment used in areas that are dangerous combustible dust.Part 3: Classification of areas	01/01/2001	canceled
617	GOST R IEC 61241-10- 2007	Electrical equipment used in areas that are dangerous combustible dust.Part 10: Classification of areas where there is or may be present combustible dust	01.01.2008	canceled
618	GOST R IEC 61241-11-2009	Electrical equipment used in areas that are dangerous combustible dust.Part 11: Intrinsically safe equipment «iD»	01-01-2011	canceled
619	GOST R IEC 61241-14- 2008	Electrical equipment used in areas that are dangerous combustible dust.Part 14: Selection and installation	01.07.2010	canceled
620	GOST R IEC 61241-17- 2009	Electrical equipment used in areas that are dangerous combustible dust.Part 17: Inspection and maintenance of electrical installations in hazardous areas (other than mines)	01-01-2011	canceled
621	GOST R IEC 61241-18- 2009	Electrical equipment used in areas that are dangerous combustible dust.Part 18. Protection of compound «mD»	01-01-2011	canceled
622	GOST R IEC 61249-2-2- 2012	Materials for printed boards and other interconnecting structures. Part 2-2.Reinforced base materials, foil and nefolgirovannye. Sheets reinforced laminates based on cellulose paper impregnated with a phenolic binder, and a copper foil having high electric characteristics	01.07.2013	acting
623	GOST R IEC 61249-2-4- 2012	Materials for printed boards and other interconnecting structures. Part 2-4.Reinforced base materials, foil and nefolgirovannye. Sheets reinforced laminates based on a woven or non-woven glass fibers impregnated with polyester binder normalized flammability (vertical burning test), copper foil	01.07.2013	acting
624	GOST R IEC 61249-2-5- 2012	Materials for printed boards and other interconnecting structures. Part 2-5.Reinforced base materials, foil and nefolgirovannye. Sheets reinforced laminates based on cellulose paper impregnated with a brominated epoxy resin reinforced by glass fiber surface E-type normalized flammability (vertical burning test), copper foil	01.07.2013	acting
625	GOST R IEC 61249-2-6- 2012	Materials for printed boards and other interconnecting structures. Part 2-6.Base materials and reinforced foil nefolgirovannye. Sheets reinforced laminates based on a woven or nonwoven fiberglass E-type bromine-containing epoxy binder normalized flammability (vertical burning test), copper foil	01.07.2013	acting
626	GOST R IEC 61249-2-7- 2012	Materials for printed boards and other interconnecting structures. Part 2-7.Base materials and reinforced foil nefolgirovannye. Sheets of stratified based on the E-type	01.07.2013	acting

[Internal Use Only, Do Not Distribute]

				y cor theorn
		fiberglass with an epoxy binder, normalized flammability (vertical burning test), copper foil		
627	GOST R IEC 61262.1-99	Medical electrical products. Characteristics of electro- optical X-ray image. Part 1: Determination of the size of the input field	01/01/2001	canceled
628	GOST R IEC 61262.3-99	Medical electrical products. Characteristics of electro- optical X-ray image. Part 3: Determination and the uneven distribution of brightness	01/01/2001	canceled
629	GOST R IEC 61262.5-99	Medical electrical products.Characteristics of electro- optical X-ray image. Part 5: Determination of the quantum detection efficiency	01/01/2001	canceled
630	GOST R IEC 61262.6-99	Medical electrical products. Characteristics of electro- optical X-ray image. Part 6: Determination of the contrast ratio and the ratio of luminous veil	01/01/2001	canceled
631	GOST R IEC 61262.7-99	Medical electrical products. Characteristics of electro- optical X-ray image. Part 7: Determination of the modulation transfer function	01/01/2001	canceled
632	GOST R IEC 61267-2001	X-ray medical diagnostic devices. The radiation conditions in the characterization	01/01/2003	acting
633	GOST R IEC 61293-2000	Electric equipment.Marking of the parameters and characteristics of the power source. Safety requirements	01.07.2001	acting
634	GOST R IEC 61303-99	Medical electrical products.Radionuclide Calibrators. Methods of testing performance	01/01/2001	canceled
635	GOST R IEC 61309-2011	Fryers for household use. Methods of measurement of functional characteristics	01.07.2012	acting
636	GOST R IEC 61326-1-2014	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 1: General requirements	01.01.2016	adopted
637	GOST R IEC 61326-2-6- 2014	Electrical equipment for measurement, control and laboratory use. EMC requirements. Part 2-6. Particular requirements. Medical equipment for diagnostic in vitro	01.01.2016	adopted
638	GOST R IEC 61345-2013	Photovoltaic modules. Tests on the effects of ultraviolet radiation	01.01.2015	acting
639	GOST R IEC 61347-1-2011	Control devices for lamps. Part 1: General and safety requirements	01.07.2012	acting
640	GOST R IEC 61347-2-3- 2011	Control devices for lamps. Part 2-3.Particular requirements for electronic ballast devices, powered by AC sources, for tubular fluorescent lamps	01.07.2012	acting
641	GOST R IEC 61347-2-8- 2011	Control devices for lamps. Part 2-8.Particular requirements for ballasts for fluorescent lamps	01.01.2013	acting
642	GOST R IEC 61347-2-13- 2011	Control devices for lamps. Part 2-13.Particular requirements for electronic control device, powered by a DC or AC power for LED modules	01.07.2012	acting
643	GOST R IEC 61386.22-2014	Pipeline systems for laying cables. Part 22. Flexible pipe systems	01.01.2015	acting
644	GOST R IEC 61386.24-2014	Pipeline systems for laying cables. Part 24. The pipe system for installation in the ground	01.01.2015	acting
645	GOST R IEC 61391-1-2011	Medical diagnostic ultrasound equipment. Part 1: General requirements for methods of calibrating measuring distances	01.09.2012	acting
646	GOST R IEC 61391-2-2012	State system for ensuring the uniformity of measurements.Medical diagnostic ultrasound equipment. General requirements for methods of measuring the maximum probing depth and dynamic range	01.01.2014	acting
647	GOST R IEC 61427-1-2014	Storage batteries and batteries for renewable energy.General requirements and test methods.Part 1: Application of autonomous photovoltaic power systems	01.01.2016	adopted

[Internal Use Only, Do Not Distribute]

648	GOST R IEC 61429-2004	Marking of batteries and rechargeable batteries international symbol for recycling - ISO 7000-1135	01.07.2004	acting
649	GOST R IEC 61430-2004	Batteries and rechargeable batteries. Methods of test for the functioning of devices designed to reduce the explosion.Lead-acid starter batteries	01.01.2005	acting
650	GOST R IEC 61436-2004	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes.Batteries nickel-metal hydride sealed	01.01.2005	acting
651	GOST R IEC 61439-1-2012	Devices complete low-voltage distribution and control. Part 1: General requirements	01.01.2014	acting
652	GOST R IEC 61439.2-2012	Devices complete low-voltage distribution and control. Part 2: Power switchgear and complete control	01.01.2014	acting
653	GOST R IEC 61500-2012	Nuclear power plants. Management and control systems important to safety. Data transmission systems performing category A functions	01.06.2013	acting
654	GOST R IEC 61508-1-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 1: General requirements	01.06.2008	replaced
655	GOST R IEC 61508-1-2012	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 1: General requirements	01/08/2013	acting
656	GOST R IEC 61508-2-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 2. System Requirements	01.09.2008	replaced
657	GOST R IEC 61508-2-2012	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 2. System Requirements	01/08/2013	acting
658	GOST R IEC 61508-3-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 3: Software requirements	01.06.2008	replaced
659	GOST R IEC 61508-3-2012	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 3: Software requirements	01/08/2013	acting
660	GOST R IEC 61508-4-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 4. Definitions	01.06.2008	replaced
661	GOST R IEC 61508-4-2012	Functional safety systems, electrical, electronic, programmmiruemyh electronic safety-related. Part 4. Definitions	01/08/2013	acting
662	GOST R IEC 61508-5-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 5. Application methods for determining the safety integrity levels	01.06.2008	replaced
663	GOST R IEC 61508-5-2012	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 5. Application methods for determining the safety integrity levels	01/08/2013	acting
664	GOST R IEC 61508-6-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 6: Guidance on the application of IEC 61508-2-2007 GOST R and GOST R IEC 61508-3-2007	01.09.2008	replaced
665	GOST R IEC 61508-6-2012	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 6: Guidance on the application of IEC 61508-2 GOST R and GOST R IEC 61508-3	01/08/2013	acting
666	GOST R IEC 61508-7-2007	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 7: Methods and tools	01.09.2008	replaced
667	GOST R IEC 61508-7-2012	Functional safety systems, electrical, electronic, programmable electronic safety-related. Part 7: Methods	01/08/2013	acting

[Internal Use Only, Do Not Distribute]

		and tools		
668	GOST R IEC 61511-1-2011	Security functional.Security systems instrumentation for industrial processes.Part 1: Terms, definitions and specifications	01.08.2012	acting
669	GOST R IEC 61511-2-2011	Security functional. Security systems instrumentation for industrial processes. Part 2: Guidance on the application of IEC 61511-1	01.08.2012	acting
670	GOST R IEC 61511-3-2011	Security functional.Security systems instrumentation for industrial processes.Part 3: Guidelines for the definition of the required safety integrity levels	01.08.2012	acting
671	GOST R IEC 61513-2011	Nuclear power plants. Management and control systems important to safety. General requirements	01-01-2012	acting
672	GOST R IEC 61534.1-2014	Busbar systems. Part 1: General requirements	01/07/2015	adopted
673	GOST R IEC 61534.21-2014	Busbar systems. Part 21: Particular requirements for busbar trunking systems intended for installation on walls and ceilings	01/07/2015	adopted
674	GOST R IEC 61534.22-2014	Busbar systems. Part 22. Particular requirements for busbar trunking systems intended for installation on the floor or under the floor	01/07/2015	adopted
675	GOST R IEC 61557-1-2005	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 1: General requirements	01.09.2006	acting
676	GOST R IEC 61557-2-2005	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 2: Insulation resistance	01.09.2006	replaced
677	GOST R IEC 61557-3-2006	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 3: Loop impedance	01-07-2007	replaced
678	GOST R IEC 61557-4-2007	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 4: Resistance of earthing and bonding	01.06.2008	replaced
679	GOST R IEC 61557-5-2008	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 5: resistance of the earth relative to the ground	01.01.2009	replaced
680	GOST R IEC 61557-6-2009	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 6. Protective devices operated differential current in TT and TN systems	01.06.2010	replaced
681	GOST R IEC 61557-7-2009	Net electrical distribution low voltage up to 1000 V AC and 1500 V DC.Electrical safety.Equipment for testing, measuring or monitoring of protective equipment. Part 7: The sequence of phases	01.09.2010	replaced
682	GOST R IEC 61559-1-2012	The equipment of radiation safety of nuclear facilities. Centralized systems of radiation control. Part 1: General requirements	01.06.2013	acting
683	GOST R IEC 61559-2-2012	The equipment of radiation safety of nuclear facilities. Centralized systems of radiation control. Part 2 Feature Requirements Control of emissions and discharges, environmental control, control of emergency and disaster situation	01.06.2013	acting
684	GOST R IEC 61587-1-2013	Structures of bearing the basic radio-electronic means. Tests for IEC 60917 and IEC 60297. Part 1:	03/03/2014	acting

[Internal Use Only, Do Not Distribute]

		Climatic, mechanical tests and the types of security for cabinets, racks, subracks and chassis		
685	GOST R IEC 61587-3-2013	Structures of bearing the basic radio-electronic means. Tests for IEC 60917 and IEC 60297. Part 3: Testing of cabinets, racks and subracks at shielding from electromagnetic radiation	03/03/2014	acting
686	GOST R IEC 61619-2013	Insulating fluids.Determination of polychlorinated biphenyls (PCB) by gas chromatography on a capillary column	01.07.2014	acting
687	GOST R IEC 61620-2013	Insulating fluids.Determination of the dielectric loss tangent measurement of electrical conductivity and capacitance	01.07.2014	acting
688	GOST R IEC 61643-12-2011	Protection devices, low-voltage surge.Part 12: Devices Surge protection in low-voltage power distribution systems.The principles of selection and application	01.01.2013	acting
689	GOST R IEC 61646-2013	Photovoltaic modules. Thin-film terrestrial. Test procedure for the conformity assessment functional characteristics	01.01.2015	acting
690	GOST R IEC 61650-2007	The reliability of the technique. Methods for comparing the constant failure rate and flow parameters bounce	01.06.2008	acting
691	GOST R IEC 61674-2006	Medical electrical equipment.Dosimeters with ionization chambers and / or solid state detectors used in X-ray diagnostics	01-07-2007	acting
692	GOST R IEC 61675-1-2002	Radionuclide imaging devices. Characteristics and test conditions. Part 1: Positron emission tomograph	-	replaced
693	GOST R IEC 61675-1-2006	Radionuclide imaging devices. Characteristics and test conditions. Part 1: Positron Emission Tomography	01-07-2007	canceled
694	GOST R IEC 61675-1-2013	Radionuclide imaging devices. Characteristics and test methods. Part 1: Positron Emission Tomography.	01.01.2015	acting
695	GOST R IEC 61675-2-2002	Radionuclide imaging devices.Characteristics and test conditions. Part 2. Tomography Single Photon Emission Computed	-	replaced
696	GOST R IEC 61675-2-2006	Radionuclide imaging devices. Characteristics and test conditions. Part 2. SPECT	01-07-2007	canceled
697	GOST R IEC 61675-3-2002	Radionuclide imaging devices. Characteristics and test conditions. Part 3: Gamma camera for imaging the whole body	-	replaced
698	GOST R IEC 61675-3-2006	Radionuclide imaging devices. Characteristics and test conditions. Part 3. whole body imaging systems based on gamma camera	01-07-2007	canceled
699	GOST R IEC 61676-2006	Medical Electrical Equipment.Dosimetric instruments used for non-invasive measurement of X-ray tube voltage in diagnostic radiology	01.01.2008	canceled
700	GOST R IEC 61683-2013	Photovoltaic systems. Power conditioners. Methods for determining the effectiveness	01.01.2015	acting
701	GOST R IEC 61689-2013	State system for ensuring the uniformity of measurements.Ultrasonic equipment medical therapeutic.General requirements for methods of measuring the parameters of acoustic output in the frequency range from 0.5 to 5.0 MHz	01/07/2015	adopted
702	GOST R IEC 61701-2013	Photovoltaic modules. Tests for corrosion in a salt spray	01.01.2015	acting
703	GOST R IEC 61724-2013	Photovoltaic systems.Performance monitoring. Methods of measurement, a method for transmitting and processing	01.01.2015	acting
704	GOST R IEC 61730-1-2013	Photovoltaic modules. The safety assessment. Part 1: Requirements for construction	01.01.2015	acting
705	GOST R IEC 61730-2-2013	Photovoltaic modules. The safety assessment. Part 2: Test methods	01.01.2015	acting
706	GOST R IEC 61800-1-2012	Electrical power drive systems controlled rate. Part 1: General requirements. The rated specifications of low-	01.06.2013	acting

[Internal Use Only, Do Not Distribute]

				ycci ti.com
		voltage electric systems, DC variable speed		
707	GOST R IEC 61800-2-2012	Electrical power drive systems with variable speed. Part 2: General requirements. The rated specifications of low-voltage electrical power systems, AC variable frequency	01.06.2013	acting
708	GOST R IEC 61800-4-2012	Electrical power drive systems with variable speed. Part 4: General requirements.Nominal specification power systems with AC drives more than 1000 and not more than 35 kV	01.06.2013	acting
709	GOST R IEC 61828-2012	Gosudarstsvennaya system for ensuring the uniformity of measurements. Focusing ultrasonic transducers. General requirements for methods of measuring the parameters of ultrasonic radiation	01/05/2014	acting
710	GOST R IEC 61829-2013	Batteries photovoltaic crystalline silicon. Measurement of current-voltage characteristics in the field	01.01.2015	acting
711	GOST R IEC 61850-3-2005	Networks and systems in substations. Part 3: General requirements	01.09.2006	acting
712	GOST R IEC 61850-5-2011	Networks and systems in substations. Part 5: Requirements for the communication functions and device models	01.09.2012	acting
713	GOST R IEC 61850-6-2009	Networks and systems in substations. Part 6: Configuration description language for communication between intelligent electronic devices in electrical substations	01-01-2011	acting
714	GOST R IEC 61850-7-1- 2009	Networks and systems in substations. Part 7: Basic communication structure for substations and line equipment. Section 1. Principles and models	01-01-2011	acting
715	GOST R IEC 61850-7-2- 2009	Networks and systems in substations. Part 7: Basic communication structure for substations and line equipment. Section 2. Abstract communication service interface (ACSI)	01-01-2011	acting
716	GOST R IEC 61850-7-3- 2009	Networks and systems in substations. Part 7: Basic communication structure for substations and line equipment. Section 3. Classes common data	01-01-2011	acting
717	GOST R IEC 61850-7-4- 2011	Networks and systems in substations. Part 7: Basic communication structure for substations and line equipment. Section 4. Compatible logical node classes and data classes	01.09.2012	acting
718	GOST R IEC 61851-1-2013	The system of conductive charging of electric vehicles.Part 1: General requirements	01/09/2014	acting
719	GOST R IEC 61853-1-2013	Photovoltaic modules.Determining performance and energy assessment.Part 1. Measurement of performance depending on the temperature and irradiance. Rated power	01.01.2015	acting
720	GOST R IEC 61859-2001	Classrooms radiotherapy. General safety requirements	01/01/2003	acting
721	GOST R IEC 61951-1-2004	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes.Portable sealed rechargeable batteries. Part 1: Nickel-cadmium	01.01.2005	acting
722	GOST R IEC 61951-2-2007	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes.Portable sealed rechargeable batteries. Part 2: Nickel-metal hydride	01.07.2008	acting
723	GOST R IEC 61953-2001	X-ray diagnostic apparatuses. Features Screening mammography raster	01/01/2003	acting
724	GOST R IEC 61959-2007	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes. Mechanical tests for sealed portable batteries and storage batteries	01.07.2008	acting
725	GOST R IEC 61960-2007	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes.Batteries and rechargeable lithium battery for portable use	01.07.2008	acting

[Internal Use Only, Do Not Distribute]

726	GOST R IEC		01/06/2014	acting
	61969-1-2013	equipment.Enclosures for outdoor installation.Design guideline		
727	GOST R IEC	Mechanical structures for electronic	01/06/2014	acting
121	61969-2-2013	oboroduvaniya. Enclosures for outdoor installation. Cabinet	01/00/2014	acting
	0.000 = 20.0	dimensions		
728	GOST R IEC	Batteries for use in electric road vehicles. Part 1: Test	01.01.2013	acting
	61982-1-2011	parameters		3
729	GOST R IEC	Measurement and control in industrial	31.08.2011	acting
	61987-1-2010	processes. Structures and data elements in catalogs of		
		manufacturing equipment. Part 1: Measuring equipment		
		with analogue and digital outputs		
730	GOST R IEC	Marine navigation equipment and radio	01-01-2011	acting
	61996-1-2009	communications.Ship travel data recorders. Part 1:		
		Performance requirements.Methods of testing and		
724	GOST R IEC	required test results Wire heat-resistant aluminum alloy wire for overhead	01.01.2016	adantad
731	62004-2014	power transmission line	01.01.2016	adopted
732	GOST R IEC	Power consumption of information technology	01.06.2012	acting
132	62018-2011	equipment. Methods of measurement	01.00.2012	acting
733	GOST R IEC	Insulating fluids.Determination of acidity. Part 1: Method of	01.01.2014	acting
	62021-1-2013	automatic potentiometric titration	0.10112011	9
734	GOST R IEC	Modules light-emitting diodes for general lighting.Safety	01.07.2010	canceled
	62031-2009	requirements		
735	GOST R IEC	Uninterruptible power supply (UPS).Part 1-1. General	01-01-2011	acting
	62040-1-1-	requirements and safety requirements for UPS used in		
700	2009	operator access areas	24 24 2244	
736	GOST R IEC	Uninterruptible power supply (UPS).Part 1-2. General	01-01-2011	acting
	62040-1-2- 2009	requirements and safety requirements for UPS used in restricted access areas		
737	GOST R IEC	Safety of machinery. Functional safety of control systems	01/08/2014	acting
131	62061-2013	of electrical, electronic and programmable electronic	01/06/2014	acting
	02001 2010	safety-related		
738	GOST R IEC	Power cables with extruded insulation and fittings for	01.07.2012	acting
	62067-2011	rated voltages above 150 kV (U (index m) = 170 kV) to		J
		500 kV (U (index m) = 550 kV). Test methods and		
		requirements		
739	GOST R IEC	Audio, video, equipment, information and communication	01.06.2012	acting
	62075-2011	technology. Planning for environmental effects		
740	GOST R IEC	Medical electrical products. Safety requirements for	01.01.2015	acting
744	62083-2013	radiation therapy planning systems		roploss
741	GOST R IEC 62086-1-2003	Electric equipment hardened. Heaters electric resistance for potentially explosive environments. Part 1: General	-	replaced
	02000-1-2003	requirements and test methods		
742	GOST R IEC	Electrical apparatus for explosive gas	01.01.2007	acting
' '-	62086-1-2005	atmospheres. Heaters electric resistance network. Part 1:	01.01.2007	dolling
		General requirements and test methods		
743	GOST R IEC	Electrical apparatus for explosive gas	01.01.2007	acting
	62086-2-2005	atmospheres. Heaters electric resistance network. Part 2:		J
		Requirements for the design, installation and		
		maintenance		
744	GOST R IEC	Methods of measuring the energy consumption of audio,	01.06.2012	acting
7.45	62087-2011	video and related equipment	04.04.004.5	
745	GOST R IEC	Photovoltaic systems. The components of photovoltaic	01.01.2015	acting
	62093-2013	systems. Test methods for resistance to external		
746	GOST R IEC	influences Photovoltaic stand-alone systems.Operability test	01.01.2015	acting
140	62124-2013	i notovoltale stand-alone systems. Operability test	01.01.2010	acting
747	GOST R IEC	State system for ensuring the uniformity of	01-01-2011	acting
	62127-1-2009	measurements.Parameters of ultrasonic fields.General		9
			•	

[Internal Use Only, Do Not Distribute]

			vv vv vv.arr	ycerti.com
		requirements for methods of measurement and methods to describe the fields in the frequency range from 0.5 to 40 MHz		
748	GOST R IEC 62127-2-2009	State system for ensuring the uniformity of measurements. The hydrophones.General requirements for methods of calibration in the frequency range up to 40 MHz	01-01-2011	acting
749	GOST R IEC 62127-3-2010	State system for ensuring the uniformity of measurements. The hydrophones. General performance requirements for measuring ultrasonic fields in the frequency range from 0.5 to 40 MHz	01.07.2012	acting
750	GOST R IEC 62133-2004	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes. Safety requirements for portable sealed batteries and batteries for portable application	01.01.2005	acting
751	GOST R IEC 62138-2010	Nuclear power plants. Management and control systems important to safety. The software of computer systems that perform the function of categories B and C	01-01-2012	acting
752	GOST R IEC 62196-1-2013	Plugs, sockets, connectors and bushings for vehicles. Conductive charging for electric vehicles. Part 1: General requirements	01/09/2014	acting
753	GOST R IEC 62196-2-2013	Plugs, sockets, connectors and bushings for vehicles. Conductive charging for electric vehicles. Part 2: Requirements dimensional compatibility and interoperability for pin connectors and fittings AC	01/09/2014	acting
754	GOST R IEC 62209-1-2008	Human exposure to radiofrequency fields by hand and placed on the body of the wireless communication devices. Models of a human, instrumentation and procedures. Part 1. Procedure for determining the specific absorption coefficient of the energy for portable devices used in close proximity to the ear (the frequency band from 300 MHz to 3 GHz)	01.07.2009	acting
755	GOST R IEC 62219-2014	Wires for overhead power lines twisted in concentric layers of profiled wires	01.01.2016	adopted
756	GOST R IEC 62220-1-2- 2010	Medical electrical products. Characteristics of devices for digital X-ray images. Part 1-2. Determining the quantum detection efficiency. Detectors used in mammography	01.03.2012	acting
757	GOST R IEC 62220-1-3- 2013	Medical electrical products. The characteristics of digital X-ray image receiver. Part 1-3.Determining the quantum detection efficiency. Receivers operating in the dynamic mode imaging	01.01.2015	acting
758	GOST R IEC 62220-1-2006	Medical electrical products. The characteristics of digital X-ray image receiver. Part 1: Determination of the quantum detection efficiency	01.01.2008	canceled
759	GOST R IEC 62259-2007	Batteries and rechargeable batteries containing alkaline or other non-acid electrolytes. Storage batteries nickel-cadmium prismatic with gas recombination	01.07.2008	acting
760	GOST R IEC 62264-1-2010	Integration of enterprise management systems. Part 1: Models and Terminology	31.08.2011	acting
761	GOST R IEC 62264-2-2010	Integration of enterprise management systems. Part 2: Attributes of object models	31.08.2011	acting
762	GOST R IEC 62264-3-2012	Integration of enterprise management systems. Part 3. Working model of technological operations	01/09/2013	acting
763	GOST R IEC 62264-5-2012	Integration of enterprise management systems. Part 5. Business Operations Production	01.01.2014	acting
764	GOST R IEC 62274-2013	Medical electrical products. Security systems, recording and verification of radiation therapy	01.01.2015	acting
765	GOST R IEC 62281-2007	Safety during transportation of primary lithium cells and batteries, lithium batteries and batteries	01.07.2008	acting

[Internal Use Only, Do Not Distribute]

				ycci ti.com
766	GOST R IEC 62282-2-2014	Fuel cell technology.Part of the fuel cell module 2.	01/07/2015	adopted
767	GOST R IEC 62282-3-100- 2014	Fuel cell technology.Part 3-100.Stationary power plants on fuel cells.Security	01/07/2015	adopted
768	GOST R IEC 62282-3-200- 2014	Fuel cell technology.Part 3-200.Stationary power plants on fuel cells.Test methods for performance	01/07/2015	adopted
769	GOST R IEC 62301-2011	Household electric devices. Measuring power consumption in standby mode	01.07.2012	acting
770	GOST R IEC 62304-2013	Medical devices.Software. Life Cycle Processes	01.01.2015	acting
771	GOST R IEC 62305-1-2010	Risk management.Protection against lightning. Part 1: General principles	01.12.2011	acting
772	GOST R IEC 62305-2-2010	Risk management.Protection against lightning. Part 2: Risk Assessment	01.12.2011	acting
773	GOST R IEC 62340-2011	Nuclear power plants. Management and control systems important to safety. Requirements for prevention of common cause failures	01.07.2012	acting
774	GOST R IEC 62353-2013	Medical electrical products. Periodic inspection and test after repair of medical electrical products. Development of GOST R Direct application MS - IDT (IEC 62353 (2007)).	01.01.2015	acting
775	GOST R IEC 62359-2011	Medical equipment.General requirements for methods of determining the mechanical and thermal indices safety fields of medical devices ultrasonic diagnosis	01.09.2012	acting
776	GOST R IEC 62366-2013	Medical devices. Design of medical devices, taking into account serviceability	01.01.2015	acting
777	GOST R IEC 62384-2011	Electronic control devices powered by DC or AC for LED modules.Performance	01.07.2012	acting
778	GOST R IEC 62385-2012	Nuclear power plants. Monitoring and control important to safety. Methods for assessing the performance of the measuring channels of safety systems	01.06.2013	acting
779	GOST R IEC 62446-2013	Photovoltaic systems. Systems connected to the electricity networks of general purpose. Requirements for documentation, acceptance and inspection	01.01.2015	acting
780	GOST R IEC 62467-1-2013	Medical electrical products. Dosimetric instruments used in brachytherapy. Part 1: Instruments based on well-type ionization chambers	01.01.2015	acting
781	GOST R IEC 62471-2013	Lamps and lamp systems. Svetobiologicheskaya security	01.01.2015	acting
782	GOST R IEC 62485-2-2011	Batteries and battery installation. Safety requirements. Part 2: Stationary batteries	01.01.2013	acting
783	GOST R IEC 62485-3-2013	Safety requirements for battery and battery ustanovkam. Chast 3. Traction batteries. Development of GOST R Direct application MS - IDT (IEC 62485-3 (2010)).	01.01.2015	acting
784	GOST R IEC 62494-1-2013	Medical electrical products. The set exposure X-ray digital systems. Part 1: Definitions and requirements for general radiography	01.01.2015	acting
785	GOST R IEC 62502-2014	Risk management. Event Tree Analysis	01/12/2015	adopted
786	GOST R IEC 62508-2014	Risk management. Analysis of the impact on the reliability of the human factor	01/12/2015	adopted
787	GOST R IEC 62512-2012	Electric machines Washing and drying machines for domestic use. Methods of measurement of functional characteristics	01.01.2014	acting
788	GOST R IEC 62552-2011	Household devices refrigeration.Characteristics and test methods	01.07.2012	acting
789	GOST R IEC	LED lamps with built-in controls for general lighting, for	01.07.2012	acting

[Internal Use Only, Do Not Distribute]

	62560-2011	voltage of 50 V. Safety requirements		
790	GOST R IEC 62561.1-2014	The components of the lightning protection system.Part 1: Requirements for connection components	01.01.2015	acting
791	GOST R IEC 62561.2-2014	The components of the lightning protection system.Part 2: Requirements for conductors and earth electrodes	01.01.2015	acting
792	GOST R IEC 62561.3-2014	Components of lightning protection systems. Part 3: Requirements for isolating spark gaps	01.01.2015	acting
793	GOST R IEC 62561.4-2014	Components of lightning protection systems. Part 4: Requirements for conductor fastening devices	01.01.2015	acting
794	GOST R IEC 62561.5-2014	Components of lightning protection systems. Part 5: Requirements for manholes and seals grounding electrodes	01.01.2015	acting
795	GOST R IEC 62562-2012	State system for ensuring the uniformity of measurements.Complex permittivity dielectric plates with low losses. Method of measurement in the cavity	01.07.2014	acting
796	GOST R IEC 62624-2013	Carbon Nanotubes.Methods for determining the electrical characteristics	01/04/2014	acting
797	GOST R IEC 62660-2-2014	Lithium-ion batteries for electric road vehicles. Part 2: Tests on the reliability and operation in violation of modes	01.01.2016	adopted
798	GOST R IEC 62684-2012	Technical requirements for compatibility of external power supplies (EPS) for use with mobile phones, allows you to enter data	01.07.2014	acting
799	GOST R IEC 62707-1-2014	LEDs. Part 1: General requirements for the binning mesh and chromaticity coordinates for white LEDs	01/07/2015	adopted