**Schemes Summary:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Scheme (including TR & Standards)** | **Owner** | **Description / Remarks** | **Scheme Type** | **Suitability** |
| **GCC TR for low voltage electrical devices (BD‐142004‐01)** | GSO | Technical Regulation for Low Voltage Electrical Devices | Type 1a | ✓ |
| **GCC TR on Children Toys (BD-131704-01)** | GSO | Technical Regulation on Children Toys | Type 1a | ✓ |
|  |
| **Saudi Product Safety Programme (SALEEM) SCHEME** | SASO | TRs cover various products such as Lube Oils, Detergents, Building Materials and Construction Products, Paints, Lifts, Vehicle Spare Parts, Textiles, Amusement devices and Rides such as Carousels, Boats, Roller Coasters, Swings, Ferris wheels, Fun Slides and Soapy Stadiums, Bungee Jump, Shooting Games, Water Rides, Zip Line, Clamping Rides, Horse Riding Simulators, Car Driving Simulators, Side Shows, Trampoline Jumping Ride, Bowling Rides Equipment, PPEs and Fire control equipment such as Feeders and refilling for fire extinguishers; packed shells for fire extinguishing, Fire hoses, from volcanic unhardened and not reinforced or combined Fire hoses, from volcanic latex unhardened, reinforced or combined with metals only. Fire hoses, from volcanic latex unhardened, reinforced or combined with fabrics only. Fire hoses, from volcanic un-solidified and not reinforced or combined in any other way or with other materials.Cabins installs on facility 's walls to store firefighting equipment, water tubes, Cabins, installed on facility's walls to store firefighting equipmentFire extinguisher ports boards and fire alarm polesFire extinguisher ports boards and fire alarm polesFire-fighting pumps.Fire extinguishing nozzles and ports. | Type 1a,Type 3,Type 5 | ✓ |
|  |
| **Emirates Authority for Standardization & Metrology (ESMA: ECAS and EQM)** | ESMA | TRs cover various products such as Lube Oils, Detergents, Building Materials and Construction Products, Paints, Lifts, Vehicle Spare Parts, Textiles etc. | Type 1a,Type 3,Type 5 | ✓ |
|  |
| **Saudi Food and Drug Authority (SFDA) Scheme**  | SFDA | Technical Regulations for food, drugs, and Medical Devices | Type 1a | ✓ |
|  |
| **Kuwait Conformity Assurance Scheme (KUCAS)** | State of Kuwait (PAI) | To verify the conformity of all ‘Regulated Products’ to Kuwait’s Technical Regulations on imported and domestic products alike in accordance with the regulations of this scheme. | Type 1a | ✓ |

**Scheme / Scheme Owner: GSO**

|  |  |  |
| --- | --- | --- |
| **Technical Regulations** | **Standards** | **Suitability** |
| **GCC TR on Children Toys (BD-131704-01)** | Organic chemical compounds - Methods of analysis GCC Technical Regulation on Children Toys(BD 07070502), Issue No. 1, (Date: 27.22.2007) and(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3Annex II part III Cl. 11 and Appendix (4)GSO EN 71-11:2011 / EN 71-11:2005N-Nitrosamines and N-nitrosatable substancesGCC Technical Regulation on Children Toys(BD 07070502), Issue No. 1, (Date: 27.22.2007) and(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3Annex II part III Cl. 11 and Appendix (4)EN 71-12:2013EN 71-12:2016PhthalatesGCC Technical Regulation on Children Toys(BD 07070502), Issue No. 1, (Date: 27.22.2007) and(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3Annex II part III Cl. 11 and Appendix (4)EN 14372:2004 Cl 6.3.2ISO 8124-6: 2018Cosmetic ToysGCC Technical Regulation on Children Toys (BD-131704-01), Issue No. 2, (Date: 08.05.2013):- Article (10) Cl. 2 and 3- Annex II Part III Cl. 8- GSO 1943:2016Electric toys - SafetyGCC Technical Regulation on Children Toys(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3GSO IEC 62115Excluding 16.1 component test to other standards/ IEC 62115:2017 Excluding 15.1.1 component test to other IEC standardsSafety of laser productsGCC Technical Regulation on Children Toys(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3GSO IEC 60825-1/IEC 60825-1:1993 + A1:1997 + A2:2001 + Corr-1: 2002, Cl 5,6,8,9Measurement methods for electromagnetic fields of household appliances and similar apparatusGCC Technical Regulation on Children Toys(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3GSO IEC 62233/IEC 62233:2005Safety of power transformers, power supplies, reactors and similar productsGCC Technical Regulation on Children Toys(BD‐131704‐01), Issue No. 2, (Date: 08.05.2013)Article (10) Cl. 2 and 3GSO IEC 61558-2-7/IEC 61558-2-7: 2007Excluding 9.1.1.2.2, 17.1.1, K, L | ✓ |
| **GCC TR for low voltage electrical devices (BD‐142004‐01)** | IEC 60335‐1 IEC 60335‐2‐80 IEC 60335‐2‐24 IEC 60335‐2‐43 IEC 60335‐2‐7 IEC 60335‐2‐11 IEC 60335‐2‐4 IEC 60335‐2‐14 IEC 60335‐2‐9 IEC 60335‐2‐9 IEC 60335‐2‐23 IEC 60335‐2‐40 IEC 60335‐2‐61 IEC 60335‐2‐30 IEC 60335‐2‐25 IEC 60335‐2‐12 IEC 60335‐2‐13 IEC 60335‐2‐15 IEC 60335‐2‐6 IEC 60335‐2‐102 IEC 60335‐2‐35 IEC 60335‐2‐21 IEC 60335‐2‐73 IEC 60335‐2‐74 IEC 60335‐2‐3 IEC 60335‐2‐44 IEC 60335‐2‐85 IEC 60335‐2‐40 IEC 60335‐2‐29 IEC 60950‐1 IEC 60884‐1 IEC 60884‐2‐1 IEC 60884‐2‐3 IEC 60884‐2‐4 IEC 60884‐2‐5 IEC 60884‐2‐6 IEC 60884‐2‐7 BS 1363‐1 BS 1363‐2 BS 546 CISPR 14‐1 CISPR 14‐2 CISPR 11 IEC 61000‐3‐2 IEC 61000‐3‐3 IEC 61000‐3‐11 IEC 61000‐3‐12 IEC 61000‐6‐3 IEC 61000‐6‐1 | ✓ |

**Scheme / Scheme Owner: Saudi Product Safety Programme (SALEEM) Scheme**

|  |  |  |
| --- | --- | --- |
| **Technical Regulations** | **Standards** | **Suitability** |
| **SASO‐Technical regulation for detergents‐S. R‐155‐16‐03‐02** | SASO 1054 SASO 1184 SASO 1187 SASO 1195 SASO 1382SASO 1385 SASO 1958SASO 2065SASO 2066SASO 2332 SASO 2620SASO 2803SASO 509 GS 152 SASO 510SASO 720 SASO 828SASO 895SASO GSO 1786SASO GSO 1895SASO GSO 1942SASO GSO 1944SASO GSO 1948SASO GSO 2077SASO GSO 2161SASO GSO 2172SASO GSO 2301SASO GSO 2439SASO GSO 461SASO GSO 802 | ✓ |
| **SASO Cosmetics and Personal Care Products** | SASO‐1953SASO‐ISO 22715SASO‐OIML‐R87SASO‐ISO‐22716 | ✓ |
| **SASO Perfumes** | SASO‐1953SASO‐ISO 22715SASO‐OIML‐R87SASO‐ISO‐22716 | ✓ |
| **SASO‐Gulf Technical Regulations to control tobacco Products (Cigarettes, Moassel, Dokha)** | SASO 465SASO IS 10185SASO 2085SASO 362SASO ISO 10315SASO ISO 20774 | ✓ |
| **SASO Food Contact Material Used for Kitchen, Cabinet Resolution Number M.E-171-19-0604** | SASO 671 SASO 2173 SASO 1149 SFDA.FD GSO 2231GSO ISO 7089-2SFDA.FD 839 SASO 2845 SFDA.FD 1863 SASO GSO 2138 SASO ISO 14285 SASO ISO 4531-2 SASO ISO 8442-1 SASO ISO 8442-3 SASO ISO 8442-6 SASO ISO 8442-8 SASO ISO 8442-2 SASO GSO ISO 8442-4 SASO GSO ISO 8442-5 SASO GSO ISO 8442- 7 SASO 825 SASO 829 SASO GSO EN 12546- 2 SASO ISO 4531-1 SFDA.FD CAC 193 SASO ISO TS 22003SASO 1742 SASO IEC 60619 SASO IEC 60704-2-14 SASO ISO 7348 SASO ISO 16528-2 SASO ISO 6591-2 SASO EN 30-1-3 SASO ISO 8351-1 SASO GSO 2014 SASO ISO 177 SASO ISO 4531-2 GSO ISO 8391-2 GSO EN TS 12983-2 GSO ISO 6486- 2 EN 601 EN 602 SASO 2769 SASO 2770 SASO 2043 SASO 75 SASO 173 | ✓ |
| **SASO‐Technical regulation for Lubricating oils S.R‐155‐16‐03‐01** | SASO GSO 1785SASO 1526RSASO GSO ISO 4925SASO GSO ISO 24254SASO 1530SASO GSO 1161SASO GSO 1164SASO GSO IEC 60296SASO GSO 1181SASO GSO 1210SASO 1775SASO GSO 1183SASO GSO 1180SASO 1869SASO 1729SASO 1781SASO NFPA 24SASO NFPA25 | ✓ |
| **SASO‐Technical regulation for Biodegradable plastics S.R‐156‐16‐03‐03** | SASO 2879 SASO ISO 14851 SASO ISO 14852 SASO ISO 14855‐1 SASO ISO 14855‐2 SASO ASTM D 3826‐98 SASO ASTM 02765‐11SASO ASTM O5988‐12SASO ISO 17556 | ✓ |
| **SASO‐Technical regulation for paints and varnishes S.R‐155‐16‐03‐03** | SASO 470 SASO 471, SASO 2881 SASO 472, SASO 2881 SASO 2060 SASO 2628 SASO 2705 SASO 2627 SASO 2704 SASO 2701 SASO 2831SASO 2833SASO 2832 SASO 2397 SASO 2626 SASO 2702 SASO 2629 SASO 2834 SASO 2703 | ✓ |
| **SASO‐Technical Regulation for rationing Water consumption fixtures M.A 156-16-04-06** | SASO 1473SASO 1257SASO 2655SASO 1477 | ✓ |
| **SASO Technical Regulation for Electrical Batteries M.A 166-18-04-02** | SASO IEC 61951‐1SASO IEC 60622SASO IEC 60623SASO IEC 60086‐1SASO IEC 60086‐2SASO IEC 60086‐3SASO IEC 60086‐4SASO-269 SASO 1919SASO IEC 60896‐11 | ✓ |
| **SASO‐Radio and Telecommunication** | IEC 61326‐1 IEC 60950‐1 ETSI EN 301 489‐1 | ✓ |
| **SASO‐Technical Regulations for Construction Materials, Part 1 based on Cabinet Resolution No. 216 of 2010****Technical Regulation for Building Materials - Part 1: The Sectors of Metals and their Alloys for Constructions and Buildings S.R‐156‐16‐04‐01:2019** | SASO ASTM A706  SASO ASTM A615  SASO ASTM A924  SASO ASTM A755  SASO ASTM A653  SASO ASTM A6 SASO ASTM A53  SASO ASTM A242  SASO ASTM A514  SASO ASTM A588  SASO ASTM A913  SASO ISO 12633-1  SASO ISO 12633-2  SASO ISO 10799-1  SASO ISO 10799-2  SASO ISO 10544 SASO ISO 630-1 SASO ISO 630-2 SASO ISO 630-3  SASO ISO 630-4  SASO ISO 630-5  SASO ISO 630-6  SASO ASTM A36  SASO ISO 16143-1  SASO ISO 16143-2  SASO ISO 16143-3  SASO 10564  EN 10343  EN 10138-1  SASO ISO 6362-1  SASO ISO 6362-2  SASO ISO 6362-3  SASO ISO 6362-4  SASO ISO 6362-5  SASO ISO 6362-6  SASO ISO 6362-7  SASO ASTM A767  SASO-ASTM A775  SASO ISO 14654  SASO ASTM A884  SASO 79  SASO GSO 1418  SASO ASTM A1064 | ✓ |
| **TECHNICAL REGULATION FOR BUILDING MATERIALS - PART 3: HYDRAULIC BONDING AND RELATED PRODUCTS S.R-161-17-07-02:2017** | SASO 1250SASO 2536SASO 570SASO 855SASO GSO ASTM C989SASO ASTM C928SASO ASTM C989SASO ASTM C219SASO ASTM C226SASO ISO 9383SASO ISO 9933SASO ISO 8336SASO ISO 9125SASO ISO 9384SASO ISO 8335SASO ASTM C465SASO ASTM C688SASO ASTM C1240SASO 1029SASO 144SASO GSO EN 771‐4SASO ASTM C1180SASO ASTM C1329SASO ASTM C305SASO ASTM C398SASO ASTM C1660 | ✓ |
| **TECHNICAL REGULATION FOR BUILDING MATERIALS - PART 2: INSULATION AND CLADDING MATERIALS S.R 156-16-04-02:2019** | SASO GSO EN 13950SASO GSO EN 14209SASO EN 13162SASO GSO EN 13165SASO ASTM C578SASO ISO 8873‐1SASO ISO 8873‐2SASO GSO BS 4841‐1SASO GSO BS 4841‐2SASO GSO BS 4841‐3SASO GSO BS 4841‐4SASO GSO BS 4841‐5SASO GSO BS 4841‐6SASO ASTM C549SASO ASTM C516SASO GSO EN 771‐4SASO EN 998‐1SASO GSO EN 13707SASO GSO EN 13970SASO GSO EN 13984SASO GSO EN 681‐1SASO ISO 2219SASO ASTM C1126SASO GSO EN 14909SASO GSO EN 14782SASO GSO EN 14783SASO 2752SASO ISO 4586‐1SASO ISO 4586‐2SASO ISO 4586‐3SASO ISO 4586‐4SASO ISO 4586‐5SASO ISO 4586‐6SASO ISO 4586‐7SASO ISO 4586‐8SASO ISO 13894‐2SASO ISO 9125SASO GSO ISO 3398SASO GSO ISO 3399SASO GSO ISO 3397SASO GSO ISO 5320SASO GSO ISO 5321SASO GSO ASTM C1492SASO ASTM C406SASO GSO ASTM C726SASO GSO ISO 10904SASO GSO ISO 8145SASO GSO ISO 834‐9SASO GSO EN 12326‐1SASO GSO EN 13707SASO GSO ISO 9076‐2SASO GSO ISO 12567‐2SASO GSO ISO 27769SASO GSO ISO 8335SASO EN 1096‐1SASO EN 1096‐3SASO EN 1096‐2 | ✓ |
| **Technical Regulation for Building Materials - Part 4: Bricks, Tiles, Ceramics, Sanitary ware and Related Products S.R 161-17-07-03:2019** | SASO ASTM C629SASO ASTM C568SASO GSO ASTM C1529SASO 2270SASO ASTM C216SASO ASTM C1405SASO ASTM F1312SASO ASTM C615SASO ASTM C1526SASO ASTM C1527SASO ASTM C1364SASO ASTM C503SASO GSO 249SASO GSO EN 31SASO GSO EN 32SASO GSO EN 111SASO ASTM C4SASO ASTM C126SASO ASTM C62SASO ASTM C652SASO EN 15719SASO EN 13558SASO EN 198SASO GSO 2012SASO EN 232SASO GSO EN 35SASO 1913SASO 1480SASO GSO EN 14688SASO GSO EN 12764SASO 1257SASO 1477SASO 2655SASO EN 263SASO ASTM C212SASO ASTM C56SASO 2922SASO 1473SASO 1258SASO 1025SASO GSO EN 14528SASO GSO EN 35SASO ISO 10545-1SASO ISO 13007-1SASO ISO 13007-3SASO ISO 13006SASO 1812SASO ASTM C406SASO ASTM C34SASO ASTM C530 | ✓ |
| **SASO‐Textiles** | SASO 394 SASO 557 SASO 1007 SASO 1167 SASO 1617 SASO 1934 SASO 559 SASO 1625 SASO 1627 SASO 1171 SASO 1169 SASO GSO 1828 SASO ISO 8095 SASO 784 SASO ISO 8936 SASO 1009 SASO 1175 SASO 1329 SASO 1631 SASO 1941 SASO 1942 SASO 1944 SASO 2137 SASO 2256 SASO 2257 SASO 2388 SASO 2389 SASO 2636 SASO 2637 SASO 783 SASO 2779 SASO GSO 277 SASO GSO 280 SASO GSO 1169 SASO GSO 1828 SASO GSO 1829 SASO ISO 5912 SASO ISO 10966 SASO 1629 | ✓ |
| **SASO‐Gulf Technical Regulations for Electrical devices and low‐voltage equipment‐ TC143307‐01 and S.R‐156‐16‐03‐05 General regulation for energy efficiency Dated 6/6/2016; BD‐142004‐01 Gulf technical regulation for low voltage electrical devices** | GSO IEC 60335‐1GSO IEC 60335‐2‐80GSO IEC 60335‐2‐24SASO 2892 GSO IEC 60335‐2‐43GSO IEC 60335‐2‐7GSO IEC 60335‐2‐11SASO 2885 GSO IEC 60335‐2‐14GSO IEC 60745‐2‐3 GSO IEC 60335‐2‐9GSO IEC 60335‐2‐23GSO IEC 60335‐2‐40GSO IEC 60335‐2‐61GSO IEC 60335‐2‐30GSO IEC 60335‐2‐25GSO IEC 60335‐2‐12GSO IEC 60335‐2‐13GSO IEC 60335‐2‐15GSO IEC 60335‐2‐102GSO IEC 60335‐2‐35GSO IEC 60335‐2‐21GSO IEC 60335‐2‐73GSO IEC 60335‐2‐74GSO IEC 60335‐2‐3GSO IEC 60335‐2‐44GSO IEC 60335‐2‐85GSO IEC 60335‐2‐40SASO 2663:2018GSO IEC 60335‐2‐29GSO IEC 60950‐1GSO IEC 60335‐2‐48 GSO IEC 60335‐2‐90 GSO IEC 60335‐2‐38 GSO IEC 60335‐2‐42 GSO IEC 60335‐2‐50 GSO IEC 60335‐2‐75 GSO IEC 60335F‐2‐45 GSO IEC 60335‐2‐17 GSO IEC 60335‐2‐53 GSO IEC 60335‐2‐66 GSO IEC 60335‐2‐45 GSO IEC 60335‐2‐81 GSO IEC 60335‐2‐27 GSO IEC 60335‐2‐28 GSO IEC 60335 2‐41 GSO IEC 60335 2‐51 GSO IEC 60335 2‐52 GSO IEC 60335‐2‐55: GSO IEC 60335‐2‐56 GSO IEC 60335‐2‐65 GSO IEC 60335 2‐75 GSO IEC 60335 2‐78 GSO IEC 60335 2‐79 GSO IEC 60335 2‐98 GSO IEC 60335‐2‐82 GSO IEC 60335‐2‐10 GSO IEC 60335‐2‐77 GSO IEC 60335‐2‐92 GSO IEC 60335‐2‐69 GSO IEC 60335‐2‐10 GSO IEC 60335‐2‐67 GSO IEC 60335‐2‐99 GSO IEC 60335‐2‐100 GSO IEC 60335‐2‐47 GSO IEC 60335‐2‐49 GSO IEC 60335‐2‐27 GSO IEC 60335‐2‐97 GSO IEC 60335‐2‐103 GSO IEC 60598‐1 GSO IEC 60598‐2‐1 GSO IEC 60598‐2‐2 GSO IEC 60598‐2‐3 GSO IEC 60598‐2‐4 GSO IEC 60598‐2‐5 GSO IEC 60598‐2‐7 GSO IEC 60598‐2‐9 GSO IEC 60598‐2‐10 GSO IEC 60598‐2‐11 GSO IEC 60598‐2‐12 GSO IEC 60598‐2‐17 GSO EN 60598‐2‐18 GSO IEC 60598‐2‐19 GSO IEC 60598‐2‐22 GSO IEC 60064 GSO IEC 60155 GSO EN 60598‐2‐18 GSO IEC 62560 GSO IEC 61549 GSO IEC 61347‐2‐13 GSO IEC 60034‐22 GSO IEC 60034‐ 1 GSO IEC 60034‐ 1 GSO IEC 61869‐1 GSO IEC 62053‐61 GSO IEC 61557‐1 GSO IEC 61557‐7 GSO IEC 61557‐6 GSO IEC 61557‐9 GSO IEC 61557‐5 GSO IEC 61557‐10 GSO IEC 61347‐2‐12 GSO IEC 60947‐3 GSO IEC 61558‐1 GSO IEC 61558‐2‐5 GSO IEC 61558‐2‐7: IEC 62080 GSO IEC 60974‐1 GSO IEC 60974‐6 IEC 60974‐11 GSO IEC 60669‐2‐6 GSO IEC 60825‐1 GSO IEC 60950‐1 GSO IEC 60950‐1 GSO IEC 60065 GSO IEC 60950‐1 GSO 965 GSO IEC 60950‐1 GSO IEC 60950‐1 GSO IEC 60950‐1 GSO IEC 60950‐1 GSO IEC 60065 GSO IEC 60315‐1 | ✓ |
| **SASO‐ Technical Regulation for Scooters based on Cabinet Resolution No. 216 of 2010; S.R‐155‐16‐03‐04 Technical regulation for self-balancing one‐wheel electric (scooter)** | SASO IEC 62133ISO EN 71‐1SASO IEC 61558‐2‐7SASO IEC 61558‐1SASO IEC 62660‐1SASO IEC 62660‐2SASO IEC 61982ISO 12405‐1ISO 12405‐2ISO 12405‐3IEC 60335‐1 EN 71‐1 | ✓ |
| **SASO Scheme Technical Regulation for Amusement Park Games and Devices (02-04-18-165)** | ISO 17842-1, ISO 17842-2, ISO 17842-3, SASO EN 11 76-1SASO EN 11 76-2, SASO EN 11 76-3, SASO EN I 176-4SASO EN 11 76-5, SASO EN 11 76-6, SASO EN 11 76-7SASO EN 11 76-10, EN 1069-1, SASO ASTM F2007, SASO ASTM F2460, SASO ASTM F2461, SASO ASTM F2375, SASO ASTM F3158, SASO ASTM f2970, EN 12572-2 | ✓ |
| **SASO Scheme Technical Regulation for Personal Protective Equipment and Clothing 04-04-18-165** | EN 469, EN 659, EN 443, EN 15090, SASO-ISO-4850EN 174, EN 207, EN 208, EN 381-11, EN 510, EN 1149-5, EN 13034, EN 14605, EN 50286, EN 379EN 1731, EN 1938, SASO-ISO-6529, SASO-ISO-9150, SASO-ISO-9151, SASO-ISO-9185, SASO-ISO-10819SASO-ISO-11611, SASO-ISO-11612, SASO-ISO-12127-1SASO-ISO-13982-1, SASO-ISO-13994, SASO-ISO-13998SASO-ISO-14877, SASO-ISO-15831 | ✓ |
| **SASO Scheme Technical Regulation for Packaging** | SASO 722, SASO 1928, SASO GSO 1830, SASO ISO 13106:2014, SASO 829 SASO 624 SASO IEC 60264-4-1 SASO IEC 60264-5-2 SASO ISO 13194 SASO ISO 15867 SASO 825 SASO 2829 SASO GSO 2231 ISO 21898 SASO ISO 16245 SASO 2778 SASO GSO 1952 SASO ISO 28721-1 SASO ISO 28721-2 SASO 1945 SASO 2887 SASO 2911 SASO 2888 SASO 2914 SASO 2899 SASO 2867 SASO GSO 572 SASO 1742 SASO GSO 1863 | ✓ |
| **SASO Scheme Technical Regulation for Fire Control Materials and Equipment** | SASO 63 SASO 81 SASO 124 SASO 125 SASO 419SASO 420 SASO 64 SASO 37 SASO 38 SASO 418 SASO GSO ISO 7165 SASO GSO ISO 11 601  SASO GSO ISO 11 602-2 SASO GSO NFPA 20SASO EN 671-2 SASO- ISO 5923SASO – 1796 SASO- 647 SASO- ISO 7201-1SASO - ISO 14520-2 SASO- ISO 14520-11 SASO- ISO 14520-12 SASO- ISO 14520-13 SASO- ISO 14520-14SASO- ISO 14520-15 SASO- ISO 14520-8SASO- ISO 14520-10 SASO- ISO 14520-5   | ✓ |
| **SASO Scheme BD-02-04-16-156 Technical Regulation for Building Materials- Part II: Insulating and Cladding Materials for Buildings** | SASO ISO 4586-4 SASO ISO 4586-5 SASO ISO 4586-6 SASO ISO 4586-7 SASO ISO 4586-8 SASO ISO 13894-2 SASO ISO 9125 SASO GSO ISO 2457 SASO GSO ISO 1324 SASO GSO ISO 3398 SASO GSO ISO 3399 SASO GSO ISO 3397 SASO GSO ISO 5320 SASO GSO ISO 5321 SASO GSO ASTM C1492 SASO ASTM C406 SASO GSO ASTM C726 SASO GSO ISO 10904 SASO GSO ISO 8145 SASO ISO 834-1 SASO ISO 834-4 SASO ISO 834-5 SASO ISO 834-6 SASO ISO 834-7 SASO ISO 834-8 SASO ISO 834-9 SASO GSO EN 12326-1 SASO GSO EN 13707 SASO GSO ISO 9076-2 SASO GSO ISO 12567-2 SASO ISO 27769-2 SASO GSO ISO 8335 SASO EN 1096-1 SASO EN 1096-2 SASO EN 1096-3 GSO EN 13950 GSO EN 14209 SASO EN 13162 GSO EN 13165 SASO ASTM C578 SASO GSO ISO 8873-1 SASO ISO 8873-2 SASO GSO BS 4841-1 EN 13165 GSO EN 771-4 SASO GSO BS 4841-2 SASO GSO BS 4841-3 SASO GSO BS 4841-4 SASO GSO BS 4841-5 SASO GSO BS 4841-6 SASO ASTM C549 EN 771-4 SASO EN 998-1 SASO GSO 13707 GSO EN 13970 GSO EN 13984 GSO EN 681-1 SASO ISO 2219 SASO ASTM C1126 GSO EN 14909 GSO EN 14782 GSO EN 14783 SASO 2752 SASO ISO 4586-1 SASO ISO 4586-2 SASO ISO 4586-3 SASO ASTM C516 | ✓ |

**Scheme / Scheme owner: Emirates Authority for Standardization & Metrology (ESMA: ECAS and EQM)**

|  |  |  |
| --- | --- | --- |
| **Technical Regulations** | **Standards** | **Suitability** |
| **UAE ECAS scheme to control lighting Equipment’s Cabinet Resolution Number 34:2013** | IEC 60061 seriesIEC 60061-1IEC 60061-2IEC 60061-3IEC 60081IEC 60155IEC 60188 IEC 60192 IEC 60357IEC 60360IEC 60432-1IEC 60432-2IEC 60432-3IEC 60598-1IEC 60598-2-1IEC 60630IEC 60634IEC 60662IEC 60682IEC 60838 -2-2IEC 60901IEC 60921IEC 60923IEC 60968IEC 60969 IEC 61000-3-2IEC 61048IEC 61049IEC 61050IEC 61126IEC 61167IEC 61195IEC 61199IEC 61231IEC 61347-1IEC 61347-2-1IEC 61347-2-10IEC 61347-2-11IEC 61347-2-12IEC 61347-2-13IEC 61347-2-2IEC 61347-2-3IEC 61347-2-4IEC 61347-2-7IEC 61347-2-8IEC 61347-2-9IEC 61547IEC 61549 IEC 62031 IEC 62035IEC 62384IEC 62386-101IEC 62386-102IEC 62386-207IEC 62442-1IEC 62442-2IEC 62442-3IEC 62471 IEC 62471-2IEC 62493IEC 62532IEC 62554IEC 62560IEC 62639IEC 62663-1IEC 62663-2IEC 62776IEC TR 60882IEC TR 60887IEC TR 60972IEC TR 61127IEC TR 61341IEC TR 62732IEC TR 62750IEC TR 62778IEC/PAS 62612IEC/PAS 62707-1IEC/PAS 62722-1IEC/PAS 62722-2-1IEC/TS 62504IEC60064IEC60927IEC60929IEC61047 | ✓ |
| **ECAS‐UAE Scheme to Control Detergents No.3 of the year 2014** | GSO 1099 GSO 1948 GSO 876 UAE.S GSO 1110UAE.S GSO 151UAE.S GSO 1894 UAE.S GSO 1897UAE.S GSO 1946UAE.S GSO 1949 UAE.S GSO 2059UAE.S GSO 2077UAE.S GSO 2234 UAE.S GSO 2235 UAE.S GSO 2238 UAE.S GSO 2240 UAE.S GSO 2240 UAE.S GSO 391 UAE.S GSO 461UAE.S GSO 528UAE.S GSO 804 UAE.S GSO 805 UAE.S GSO 877UAE.S GSO 884UAE.S GSO ISO 1067 UAE.S GSO ISO 2271 UAE.S GSO ISO 4325 UAE.S GSO ISO 607 UAE.S GSO ISO 672 UAE.S GSO ISO 685 UAE.S GSO ISO 7535  | ✓ |
| **EQM‐UAE Scheme to Control the Cosmetics and Personal Care Products No.18, of the year 2014** | UAE.S GSO 1943UAE.S GSO ISO 22715 2UAE.S GSO OIML R 87 3UAE.S GSO 2093UAE.S GSO 2528 | ✓ |
| **ECAS‐UAE Scheme to Control Perfumes No.5 of the year 2014** | UAE.S GSO 1943UAE.S GSO ISO 22715 2UAE.S GSO OIML R 87 3UAE.S GSO 2093 | ✓ |
| **ECAS‐ Cabinet resolution no. 242 for the year 2011/22 for the year 2018 to the Emirates system for implementation of UAE Standards and Mandatory Requirements for Tobacco Labelling** | UAE.S GSO 246 UAE.S GSO 2051 UAE.S GSO 1415 UAE.S GSO 597 UAE.S GSO 2050UAE.S GSO 1749 UAE.S 5022 | ✓ |
| **ECAS‐UAE Scheme to control Lubricating Oils for internal Combustion No. 11 of the year 2013; UAE Scheme to control Petroleum Products No. 21 of the year 2015** | UAE.S 477 UAE.S GSO 1785(1/2) UAE.S GSO 478 UAE.S GSO 2194 UAE.S GSO ISO 8217 UAE.S GSO ISO 4925 UAE.S GSO 1180 UAE.S GSO ISO 24254 UAE.S GSO 1810 UAE.S GSO 63 UAE.S GSO 974 UAE.S GSO OIMIL R 80‐1 | ✓ |
| **ECAS‐ UAE Scheme to control Oxo‐ Biodegradation of Plastic Bags and other disposable plastic objects, No 26, of the year 2012** | UAE.S 5009 | ✓ |
| **ECAS‐ Cabinet Resolution No. 11 for the year 2011 related to the Emirate System for implementation of UAE standards and mandatory requirements for LPG Cylinders and their accessories** | UAE.S GSO 184 EN 13785 EN 12864GSO 185 UAE.S GSO 184 | ✓ |
| **ECAS‐UAE Scheme to control Paints No. 6 of the year 2016** | ISO 11890‐1 ISO 11890‐2 ISO 3856‐1 ISO 3856‐4 ISO 3856ISO 3856‐7ISO 2590ASTM D 3257ASTM D 4457ASTM D 6191 | ✓ |
| **ECAS‐UAE Scheme to control Energy Drinks No. 19 of the year 2011** | UAE.S 1926 | ✓ |
| **EQM‐UAE Scheme to control water, No.26 of the year 2013** | UAE.S GSO 1025 UAE.S GSO 987 UAE.S GSO 149 UAE.S GSO 2232 UAE.S GSO 384 UAE.S GSO 1694 UAE.S GSO 21 UAE.S GSO 1863 | ✓ |
| **ECAS‐ Emirati system for the control of Honey, No.49 of the Year 2016** | UAE.S GSO 147 UAE.S GSO 1863UAE.S/GSO CAC GL 1 2008 | ✓ |
| **ECAS Decision No. 45 of 2016 on the adoption of Modified Vehicle Specifications** | UAE.S 5014 UAE.S GSO 42 | ✓ |
| **ECAS‐Cabinet Resolution No. 43 of 2014 concerning the Emirates Scheme for controlling Water Conservation Fixtures** | DIN EN 1717DIN EN 22DIN EN 1111DIN EN 1112DIN EN 1113DIN EN 817DIN EN 200DIN EN 248NSF 61ASME A112.18.1CSA B125.1CSA B45.1ASME A112.19.2ANSI Z124.2 A112.19.9 MCSA B45.5ASME A112.19.6ASME A112.19.19ANSI Z124.9CSA B45.4ASME A112.19.3MASME A112.19.13ANSI Z124.4 | ✓ |
| **ECAS‐ Emirati system for the control of Child Car Seats, No.27 of the Year 2017** | UNECE R 44UNECE R 129 ‐ UN Regulation No 129FMVSS 213 | ✓ |
| **ECAS‐The cabinet resolution No. (3) for 2016 UAE conformity assessment Scheme for Personal Protective Equipment** | BS EN 166 BS EN 175 BS 4110 BS EN 169 BS EN 170 BS EN 171 BS EN 172 BS EN 1731 BS EN 1386 BS 6658 BS EN 4110 BS EN 397BS EN 352‐1 BS EN 352‐2 BS EN 352‐3 BS EN 352‐4 BS EN 352‐5 BS EN 352‐6 BS EN 352‐7 BS EN ISO 17491‐4 BS EN 469 BS EN 510 BS EN 530 BS EN ISO 11612 BS EN 943‐1 BS EN 943‐2 BS EN 1073‐1 BS EN 1073‐2 BS EN 1149‐1 BS EN 1149‐2 BS EN ISO 6529 | ✓ |
| **ECAS‐Resolution of the Chairman of the Board of Directors No. 75 of 2016 Concerning the Approved list Regulating the Legal Metrology Works, and Resolution of the Chairman of the Board of Directors No. 9 of 2017 Concerning the Adoption of the Industrial Measurements System UAE Measurements Industrial system – 2017 And UAE Technical Regulation No (2) of 2012 Mandatory Requirements for Medical and Lab Measuring Instruments, UAE Technical Regulation No (2) of 2012 Mandatory Requirements for Medical and Lab Measuring Instruments, UAE regulation No: 1/2012: Technical regulation of weights and scales No.1 of 2012** | OIML R115 BS EN 12470‐5 OIML R 16‐1 OIML R 16‐2 OIML D 26 OIML R 40 OIML R 43 ISO 3507 OIML R 41 ISO 4788 ISO 7886‐1 ISO 15197 UAE GSO OIML R76 EEC Directive for NAWI (23/EC)OIML R21OIML R117 | ✓ |
| **ECAS‐UAE Scheme to control Children Toys No.22 of the year 2015** | GSO EN 71‐7 GSO EN 71‐2 GSO EN 71‐6 GSO EN 71‐3GSO EN 71‐1 GSO EN 71‐4 GSO EN 71‐5 GSO EN 71‐8 GSO EN 71‐9 GSO IEC 62115 UAE.S GSO EN 71‐3UAE.S GSO EN 71‐13 | ✓ |
| **EQM‐UAE Scheme to control Children Toys No.22 of the year 2015** | GSO EN 71‐7 GSO EN 71‐2 GSO EN 71‐6 GSO EN 71‐3GSO EN 71‐1 GSO EN 71‐4 GSO EN 71‐5 GSO EN 71‐8 GSO EN 71‐9 GSO IEC 62115 UAE.S GSO EN 71‐3UAE.S GSO EN 71‐13 | ✓ |
| **ECAS‐Cabinet Resolution no. 10 for the year 2013, 12 for the year 2014 and 10 for the year 2013 for EESL and Gulf Technical Regulations for Electrical devices and low‐voltage equipment‐ TC143307‐01** | GSO IEC 60335‐1GSO IEC 60335‐2‐80GSO IEC 60335‐2‐24GSO IEC 60335‐2‐43GSO IEC 60335‐2‐7GSO IEC 60335‐2‐11IEC 60335‐2‐4 GSO IEC 60335‐2‐14 GSO IEC 60335‐2‐9 GSO IEC 60335‐2‐9 GSO IEC 60335‐2‐23 GSO IEC 60335‐2‐40 GSO IEC 60335‐2‐61 GSO IEC 60335‐2‐30 GSO IEC 60335‐2‐25 GSO IEC 60335‐2‐12 GSO IEC 60335‐2‐13 GSO IEC 60335‐2‐15 IEC 60335‐2‐6 GSO IEC 60335‐2‐102 GSO IEC 60335‐2‐35 GSO IEC 60335‐2‐21 GSO IEC 60335‐2‐73 GSO IEC 60335‐2‐74 GSO IEC 60335‐2‐3 GSO IEC 60335‐2‐44 GSO IEC 60335‐2‐85 GSO IEC 60335‐2‐40 GSO IEC 60335‐2‐29 GSO IEC 60950‐1 GSO IEC 60884‐1 GSO IEC 60884‐2‐1 GSO IEC 60884‐2‐3 GSO IEC 60884‐2‐4 GSO IEC 60884‐2‐5 GSO IEC 60884‐2‐6 GSO IEC 60884‐2‐7 GSO BS 1363‐1 GSO BS 1363‐2 GSO BS 546 GSO CISPR 14‐1 CISPR 14‐2 CISPR 11 CISPR 11 GSO IEC 61000‐3‐2 GSO IEC 61000‐3‐3 GSO IEC 61000‐3‐3 GSO IEC 61000‐3‐11 GSO IEC 61000‐3‐12 IEC 61000‐6‐3 IEC 61000‐6‐1UAE.S IEC 60335‐1 UAE.S GSO 1858 UAE.S 5010‐4 UAE.S IEC 60335‐2‐21 IEC 60335‐2‐40 IEC 60335‐2‐61  IEC 60335‐2‐30 UAE.S IEC 60335‐1UAE.S IEC 60335‐2‐24 UAE.S 5010‐3 IEC 60335‐2‐89 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐4 UAE.S GSO IEC 60335-2‐7 UAE.S IEC 60456 UAE.S 5010‐2 IEC 60335‐2‐11 IEC 60335‐1 UAE.S GSO IEC 60335‐2‐43 UAE.S IEC 60335‐2‐11UAE.S IEC 60335‐2‐5 UAE.S 5010‐6 UAE.S IEC 60335‐1 IEC 60335‐2‐80 UAE.S IEC 60335‐1 IEC 60335‐2‐23 UAE.S GSO IEC 60335-2‐4 UAE.S IEC 60335 2‐9 IEC 60335‐2‐6 UAE.S GSO IEC 60745‐1 GSO IEC 60745‐2‐3 IEC 60335‐2‐14 GSO IEC 60335‐2‐48 IEC 60335‐2‐ 9 IEC 60335‐D22‐12 IEC 60335‐2‐3 IEC 60335‐2‐44 UAE.S IEC 60335‐1 IEC 60335‐2‐85 IEC 60335‐2‐40 UAE.S 5010‐1 UAE.S 5010‐5 UAE.S IEC 60335‐1 IEC 60669‐1 IEC 60669‐2‐1 IEC 60669‐2‐2 IEC 61058‐1 IEC 60884‐1 IEC 60884‐2‐1 IEC 60884‐2‐2 IEC 60884‐2‐3 IEC 60884‐2‐4 IEC 60884‐2‐5 IEC 60884‐2‐6 IEC 60884‐2‐7 IEC 60884‐2‐7 IEC 61242 BS 1363‐1BS 1363‐2GSO IEC 60335‐2‐90 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐73 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐8 UAE.S IEC 60335‐1 UAE.S IEC 60884‐1 IEC 60884‐2‐2 UAE.S IEC 60884‐2‐3 UAE.S IEC 60884‐2‐4 UAE.S IEC 60884‐2‐5 IEC 60884‐2‐6 GSO IEC 60884‐2‐7 GSO IEC 61242 GSO IEC 61534‐1 UAE.S IEC 60335‐1 GSO IEC 62053‐61 GSO IEC 61557‐1 GSO IEC 61557‐7 GSO IEC 61557‐6: GSO IEC 61557‐5 GSO IEC 61557‐10 UAE.S IEC 60335‐1 GSO EN 10244‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐29 UAE.S IEC 60335‐1 UAE.S GSO 1050 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐38 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐42 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335‐2‐6 UAE.S IEC 60335‐1 UAE.S IEC 60335-2‐9 UAE.S IEC 60335-2‐13 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐30 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐12 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐50 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐75 UAE.S IEC 60335-2‐24 GSO 60335‐2‐15 GSO 60335‐2‐21 GSO IEC 60335‐2‐35 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐45 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐17 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐53 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐66 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐15 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐45 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐61 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐81 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐64 GSO IEC 60335‐2‐90 UAE.S IEC 60335‐1 UAE.S IEC 60432‐1 UAE.S IEC 60432‐2UAE.S IEC 62031UAE.S IEC TS 62504UAE.S IEC 60968 UAE.S IEC PAS 62612UAE.S IEC 62776UAE.S IEC 60335‐1 UAE .S. GSO 252‐5 UAE .S. GSO 254‐6 UAE.S GSO 255‐7 UAE.S.GSO 318‐10 UAE.S GSO 316 UAE.S EN 81‐73 UAE.S EN 81‐72 UAE.S EN 81‐71 UAE.S GSO 1674‐1 UAE.S GSO 1675‐2 UAE.S GSO 1676‐3 UAE.S GSO 298‐8 UAE.S GSO 732‐11 UAE.S ISO 4190‐1 UAE.S ISO 4190‐2 UAE.S IEC 60335‐1 ISO 2531 ASME A112.19.2UAE.S IEC 60335‐1 UAE.S IEC 60335‐2‐14UAE.S IEC 60335‐1 UAE.S IEC 60335-2‐2 UAE.S IEC 60335‐1 IEC 60335‐2‐91 IEC 60335‐2‐94 UAE.S IEC 60335‐1 UAE.S IEC 60065 UAE.S IEC 60335‐1 UAE.S IEC 60669‐1 UAE.S IEC 60669‐2‐1 UAE.S IEC 60669‐2‐2 UAE.S IEC 60669‐2‐3 UAE.S IEC 60669‐2‐4 GSO IEC 60669‐2‐6 UAE.S IEC 60335‐1 UAE.S 5015 UAE.S IEC 60335‐1 IEC 60335‐2‐16 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐27 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐28 UAE.S IEC 60335‐1 UAE.S IEC 60335‐2‐31UAE.S IEC 60335‐1 IEC 60335‐2‐32 UAE.S IEC 60335‐1 GSO IEC 60335 2‐41 UAE.S IEC 60335‐1 GSO IEC 60335 2‐51 UAE.S IEC 60335‐1 GSO IEC 60335 2‐52 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐55 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐56 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335 2‐59 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐65 UAE.S IEC 60335‐1 GSO IEC 60335 2‐74 UAE.S IEC 60335‐1 GSO IEC 60335 2‐75 UAE.S IEC 60335‐1 GSO IEC 60335 2‐78 UAE.S IEC 60335‐1 GSO IEC 60335 2‐79 UAE.S IEC 60335‐1 GSO IEC 60335 2‐85 UAE.S IEC 60335‐1 GSO IEC 60335 2‐98 UAE.S IEC 60335‐1 GSO IEC 60335 2‐100:2007UAE.S IEC 60335‐1 IEC 60335 2‐10 UAE.S IEC 60335‐1 UAE.S IEC 60898‐1 IEC 60898‐ 2 UAE.S IEC 60335‐1 GSO IEC 60423 UAE.S IEC 60335‐1 IEC 62080 UAE.S IEC 60335‐1 GSO IEC 62115:2007UAE.S IEC 60335‐1:2013UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745 ‐ 2‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745 ‐ 2‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐4 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1GSO IEC 60745‐2‐5UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S IEC 60745 2‐6UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐1UAE.S/GSO IEC 60745‐2‐7UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1GSO IEC 60745‐2‐8UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1IEC 60745‐2‐9UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S GSO IEC 60745‐2‐11UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S IEC 60745 2‐13UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1GSO IEC 60745‐2‐14UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1GSO IEC 60745‐2‐15UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S GSO IEC 60745‐2‐16UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1GSO IEC 60745‐2‐17UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S GSO IEC 60745 2‐18UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S IEC 60745:2‐19UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S GSO IEC 60745‐2‐20UAE.S IEC 60335‐1UAE.S GSO IEC 60745‐ 1UAE.S GSO IEC 60745‐2‐21UAE.S IEC 60335‐1GSO IEC 60825‐1GSO IEC 60335‐2‐82UAE.S GSO 416UAE.S IEC 60335‐1GSO IEC 60065GSO IEC 60950‐1GSO 965UAE.S IEC 60335‐1GSO IEC 60950‐1UAE.S IEC 60335‐1GSO IEC 60950‐1UAE.S IEC 60335‐1GSO IEC 60950‐1UAE.S IEC 60335‐1GSO IEC 60950‐1UAE.S IEC 60335‐1UAE.S IEC 60335 2‐24UAE.S IEC 60335‐1GSO IEC 60065UAE.S IEC 60335‐1GSO IEC 60335‐2‐10UAE.S IEC 60335‐1UAE.S IEC 60335 2‐65UAE.S IEC 60335‐1UAE.S GSO IEC 60335 2‐34UAE.S IEC 60335‐1GSO IEC 60598‐1GSO IEC 60598‐2‐1GSO IEC 60598‐2‐2GSO IEC 60598‐2‐3GSO IEC 60598‐2‐4GSO IEC 60598‐2‐5GSO IEC 60598‐2‐7GSO IEC 60598‐2‐9GSO IEC 60598‐2‐10GSO IEC 60598‐2‐11GSO IEC 60598‐2‐12GSO IEC 60598‐2‐17GSO EN 60598‐2‐18GSO IEC 60598‐2‐19GSO IEC 60598‐2‐22UAE.S IEC 60335‐1UAE.S IEC 60400UAE.S IEC 60335‐1GSO IEC 60064UAE.S IEC 60432‐1UAE.S IEC 60335‐1UAE.S GSO 369UAE.S IEC 61347 2‐8UAE.S IEC 60335‐1GSO IEC 60155UAE.S IEC 60335‐1UAE.S GSO 231UAE.S IEC 60335‐1UAE.S GSO 34UAE.S IEC 60335‐1GSO EN 60598‐2‐18UAE.S IEC 60335‐1GSO IEC 60315‐1UAE.S IEC 60335‐1UAE.S GSO IEC 60335 2‐26UAE.S IEC 60335‐1GSO IEC 60335‐2‐100UAE.S IEC 60335‐1GSO IEC 60034‐22 GSO IEC 60034‐ 1 UAE.S IEC 60335‐1 GSO IEC 60034‐ 1 UAE.S IEC 60335‐1 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐47 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐49 UAE.S IEC 60335‐1 UAE.S IEC 60335 2‐43 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 61869‐1 GSO IEC 62053‐61 GSO IEC 61557‐1 GSO IEC 61557‐7 GSO IEC 61557‐6 GSO IEC 61557‐9 GSO IEC 61557‐5 GSO IEC 61557‐10 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 UAE.S IEC 60335 2‐2 GSO IEC 60335‐2‐69 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐10 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐67 UAE.S IEC 60335‐1 UAE.S GSO 2115 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐99 UAE.S IEC 60335‐1 GSO IEC 61347‐2‐12 UAE.S IEC 60335‐1 GSO IEC 60947‐3 UAE.S IEC 60335‐1 UAE.S IEC 60432‐1 UAE.S IEC 60432‐2 UAE.S IEC 60432‐3 UAE.S IEC 60335‐1 GSO IEC 62560:2013UAE.S IEC 60335‐1:2013GSO IEC 61549 UAE.S IEC 60335‐1 UAE.S IEC 60155 UAE.S IEC 60335‐1 GSO IEC 61347‐2‐13 UAE.S IEC 60335‐1 UAE.S IEC 62035 UAE.S IEC 60335‐1 UAE.S IEC 60570 UAE.S IEC 60335‐1 UAE.S IEC 60065 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 61558‐1 GSO IEC 61558‐2‐5 GSO IEC 61558‐2‐7 UAE.S IEC 60335‐1 UAE.S IEC 60065 UAE.S IEC 60335‐1 IEC 62080 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐77 GSO IEC 60335‐2‐92 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐79 UAE.S IEC 60335‐1 GSO IEC 60974‐1 GSO IEC 60974‐6 IEC 60974‐11 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐27:2008UAE.S IEC 60335‐1 GSO IEC 60335‐2‐55 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335 2‐95 GSO IEC 60335‐2‐97 GSO IEC 60335‐2‐103 UAE.S IEC 60335‐1 IEC 61196‐1 ‐seriesIEC 61196‐3‐seriesIEC 60966‐1IEC 60966‐2 ‐seriesIEC 60966 ‐3‐seriesIEC 60966‐4 ‐seriesIEC 60189 ‐2IEC 60189 ‐1IEC 60189 ‐3IEC 6115 6 ‐1 seriesIEC 60708IEC 60794‐1‐seriesIEC 60794‐2‐seriesIEC 60794‐3‐seriesIEC TR 62691IEC 61156 seriesIEC 61158 seriesIEC 61784 seriesEN 50173 series ISO 11801 seriesANSI TIA 568 seriesEN 50288‐7BS 7629‐1 | ✓ |
| **EQM‐Cabinet Resolution no. 10 for the year 2013, 12 for the year 2014 and 10 for the year 2013 for EESL and Gulf Technical Regulations for Electrical devices and low‐voltage equipment‐ TC143307‐01** | GSO IEC 60335‐1 GSO IEC 60335‐2‐80 GSO IEC 60335‐2‐24 GSO IEC 60335‐2‐43GSO IEC 60335‐2‐7 GSO IEC 60335‐2‐11 IEC 60335‐2‐4 GSO IEC 60335‐2‐14 GSO IEC 60335‐2‐9 GSO IEC 60335‐2‐9 GSO IEC 60335‐2‐23 GSO IEC 60335‐2‐40 GSO IEC 60335‐2‐61 GSO IEC 60335‐2‐30 GSO IEC 60335‐2‐25 GSO IEC 60335‐2‐12 GSO IEC 60335‐2‐13 GSO IEC 60335‐2‐15 IEC 60335‐2‐6 GSO IEC 60335‐2‐102 GSO IEC 60335‐2‐35 GSO IEC 60335‐2‐21 GSO IEC 60335‐2‐73 GSO IEC 60335‐2‐74 GSO IEC 60335‐2‐3 GSO IEC 60335‐2‐44 GSO IEC 60335‐2‐85 GSO IEC 60335‐2‐40 GSO IEC 60335‐2‐29GSO IEC 60950‐1 GSO IEC 60884‐1 GSO IEC 60884‐2‐1 GSO IEC 60884‐2‐3 GSO IEC 60884‐2‐4 GSO IEC 60884‐2‐5 GSO IEC 60884‐2‐6GSO IEC 60884‐2‐7 GSO BS 1363‐1 GSO BS 1363‐2 GSO BS 546 GSO CISPR 14‐1 CISPR 14‐2 CISPR 11 GSO IEC 61000‐3‐2 GSO IEC 61000‐3‐3 GSO IEC 61000‐3‐3 GSO IEC 61000‐3‐11 GSO IEC 61000‐3‐12 IEC 61000‐6‐3 IEC 61000‐6‐1 UAE.S IEC 60335‐1 UAE.S GSO 1858 UAE.S 5010‐4 UAE.S IEC 60335‐2‐21 IEC 60335‐2‐40 IEC 60335‐2‐61 IEC 60335‐2‐30 UAE.S IEC 60335‐1 UAE.S IEC 60335‐2‐24 UAE.S 5010‐3 IEC 60335‐2‐ 89UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐4 UAE.S GSO IEC 60335-2‐7 UAE.S IEC 60456 UAE.S 5010‐2 IEC 60335‐2‐11 IEC 60335‐1 UAE.S GSO IEC 60335‐2‐43 UAE.S IEC 60335‐2‐11UAE.S IEC 60335‐2‐5 UAE.S 5010‐6 UAE.S IEC 60335‐1 IEC 60335‐2‐80 UAE.S IEC 60335‐1 IEC 60335‐2‐23 UAE.S GSO IEC 60335-2‐4 UAE.S IEC 60335 2‐9 IEC 60335‐2‐6 UAE.S GSO IEC 60745‐1 GSO IEC 60745‐2‐3 IEC 60335‐2‐14 GSO IEC 60335‐2‐48 IEC 60335‐2‐ 9 IEC 60335‐D22‐12 IEC 60335‐2‐3 IEC 60335‐2‐44 UAE.S IEC 60335‐1 IEC 60335‐2‐85 IEC 60335‐2‐40 UAE.S 5010‐1 UAE.S 5010‐5 UAE.S IEC 60335‐1 IEC 60669‐1 IEC 60669‐2‐1 IEC 60669‐2‐2 IEC 61058‐1 IEC 60884‐1 IEC 60884‐2‐1 IEC 60884‐2‐2 IEC 60884‐2‐3 IEC 60884‐2‐4 IEC 60884‐2‐5 IEC 60884‐2‐6 IEC 60884‐2‐7 IEC 60884‐2‐7 IEC 61242 BS 1363‐1BS 1363‐2GSO IEC 60335‐2‐90 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐73 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐8 UAE.S IEC 60335‐1 UAE.S IEC 60884‐1 IEC 60884‐2‐2 UAE.S IEC 60884‐2‐3 UAE.S IEC 60884‐2‐4 UAE.S IEC 60884‐2‐5 IEC 60884‐2‐6 GSO IEC 60884‐2‐7 GSO IEC 61242 GSO IEC 61534‐1 UAE.S IEC 60335‐1 GSO IEC 62053‐61 GSO IEC 61557‐1 GSO IEC 61557‐7 GSO IEC 61557‐6 GSO IEC 61557‐5 GSO IEC 61557‐10 UAE.S IEC 60335‐1 GSO EN 10244‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐29 UAE.S IEC 60335‐1 UAE.S GSO 1050 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐38 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐42 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335‐2‐6 UAE.S IEC 60335‐1 UAE.S IEC 60335-2‐9 UAE.S IEC 60335-2‐13 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐30 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐12 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐50 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐75 UAE.S IEC 60335-2‐24 GSO 60335‐2‐15 GSO 60335‐2‐21 GSO IEC 60335‐2‐35 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐45 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐17 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐53 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐66 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335-2‐15 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐45 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐61 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐81 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐64 GSO IEC 60335‐2‐90 UAE.S IEC 60335‐1 UAE.S IEC 60432‐1 UAE.S IEC 60432‐2UAE.S IEC 62031UAE.S IEC TS 62504UAE.S IEC 60968 UAE.S IEC PAS 62612UAE.S IEC 62776UAE.S IEC 60335‐1 UAE.S EN 81‐1 UAE .S. GSO 252‐5 UAE .S. GSO 254‐6 UAE.S GSO 255‐7 UAE.S.GSO 318‐10 UAE.S GSO 316 UAE.S EN 81‐73 UAE.S EN 81‐72 UAE.S EN 81‐71 UAE.S GSO 1674‐1 UAE.S GSO 1675‐2 UAE.S GSO 1676‐3 UAE.S GSO 298‐8 UAE.S GSO 732‐11 UAE.S ISO 4190‐1 UAE.S ISO 4190‐2 UAE.S IEC 60335‐1 ISO 2531 ASME A112.19.2UAE.S IEC 60335‐1 UAE.S IEC 60335‐2‐14UAE.S IEC 60335‐1 UAE.S IEC 60335-2‐2 UAE.S IEC 60335‐1 IEC 60335‐2‐91 IEC 60335‐2‐94 UAE.S IEC 60335‐1 UAE.S IEC 60065 UAE.S IEC 60335‐1 UAE.S IEC 60669‐1 UAE.S IEC 60669‐2‐1 UAE.S IEC 60669‐2‐2 UAE.S IEC 60669‐2‐3 UAE.S IEC 60669‐2‐4 GSO IEC 60669‐2‐6 UAE.S IEC 60335‐1 UAE.S 5015 UAE.S IEC 60335‐1 IEC 60335‐2‐16 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐27 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐28 UAE.S IEC 60335‐1 UAE.S IEC 60335‐2‐31UAE.S IEC 60335‐1 IEC 60335‐2‐32 UAE.S IEC 60335‐1 GSO IEC 60335 2‐41 UAE.S IEC 60335‐1 GSO IEC 60335 2‐51 UAE.S IEC 60335‐1 GSO IEC 60335 2‐52 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐55 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐56 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335 2‐59 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐65 UAE.S IEC 60335‐1 GSO IEC 60335 2‐74 UAE.S IEC 60335‐1 GSO IEC 60335 2‐75 UAE.S IEC 60335‐1 GSO IEC 60335 2‐78 UAE.S IEC 60335‐1 GSO IEC 60335 2‐79 UAE.S IEC 60335‐1 GSO IEC 60335 2‐85 UAE.S IEC 60335‐1 GSO IEC 60335 2‐98 UAE.S IEC 60335‐1 GSO IEC 60335 2‐100 UAE.S IEC 60335‐1 IEC 60335 2‐10 UAE.S IEC 60335‐1 UAE.S IEC 60898‐1 IEC 60898‐ 2: UAE.S IEC 60335‐1 GSO IEC 60423 UAE.S IEC 60335‐1 IEC 62080 UAE.S IEC 60335‐1 GSO IEC 62115 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745 ‐ 2‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745 ‐ 2‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐4 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 GSO IEC 60745‐2‐5 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S IEC 60745 2‐6 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐1 UAE.S/GSO IEC 60745‐2‐7 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 GSO IEC 60745‐2‐8 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 IEC 60745‐2‐9 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐11 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐12 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S IEC 60745 2‐13UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 GSO IEC 60745‐2‐14 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 GSO IEC 60745‐2‐15 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐16 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 GSO IEC 60745‐2‐17 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745 2‐18 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S IEC 60745:2‐19 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐20 UAE.S IEC 60335‐1 UAE.S GSO IEC 60745‐ 1 UAE.S GSO IEC 60745‐2‐21 UAE.S IEC 60335‐1 GSO IEC 60825‐1 GSO IEC 60335‐2‐82 UAE.S GSO 416 UAE.S IEC 60335‐1 GSO IEC 60065 GSO IEC 60950‐1 GSO 965 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 UAE.S IEC 60335 2‐24 UAE.S IEC 60335‐1 GSO IEC 60065 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐10 UAE.S IEC 60335‐1 UAE.S IEC 60335 2‐65 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335 2‐34 UAE.S IEC 60335‐1 GSO IEC 60598‐1 GSO IEC 60598‐2‐1 GSO IEC 60598‐2‐2 GSO IEC 60598‐2‐3 GSO IEC 60598‐2‐4 GSO IEC 60598‐2‐5 GSO IEC 60598‐2‐7 GSO IEC 60598‐2‐9 GSO IEC 60598‐2‐10 GSO IEC 60598‐2‐11 GSO IEC 60598‐2‐12 GSO IEC 60598‐2‐17 GSO EN 60598‐2‐18 GSO IEC 60598‐2‐19 GSO IEC 60598‐2‐22 UAE.S IEC 60335‐1 UAE.S IEC 60400 UAE.S IEC 60335‐1 GSO IEC 60064 UAE.S IEC 60432‐1 UAE.S IEC 60335‐1 UAE.S GSO 369 UAE.S/IEC 61347 2‐8 UAE.S IEC 60335‐1 GSO IEC 60155 UAE.S IEC 60335‐1 UAE.S GSO 231 UAE.S IEC 60335‐1 UAE.S GSO 34 UAE.S IEC 60335‐1 GSO EN 60598‐2‐18 UAE.S IEC 60335‐1 GSO IEC 60315‐1 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335 2‐26 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐100 UAE.S IEC 60335‐1 GSO IEC 60034‐22 GSO IEC 60034‐ 1 UAE.S IEC 60335‐1 GSO IEC 60034‐ 1 UAE.S IEC 60335‐1 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐47 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐49 UAE.S IEC 60335‐1 UAE.S IEC 60335 2‐43 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 61869‐1 GSO IEC 62053‐61 GSO IEC 61557‐1 GSO IEC 61557‐7 GSO IEC 61557‐6 GSO IEC 61557‐9 GSO IEC 61557‐5 GSO IEC 61557‐10 UAE.S IEC 60335‐1 GSO IEC 60950‐1 UAE.S IEC 60335‐1 UAE.S IEC 60335 2‐2 GSO IEC 60335‐2‐69 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐10 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐67 UAE.S IEC 60335‐1 UAE.S GSO 2115 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐99 UAE.S IEC 60335‐1 GSO IEC 61347‐2‐12 UAE.S IEC 60335‐1 GSO IEC 60947‐3 UAE.S IEC 60335‐1 UAE.S IEC 60432‐1 UAE.S IEC 60432‐2 UAE.S IEC 60432‐3 UAE.S IEC 60335‐1 GSO IEC 62560 UAE.S IEC 60335‐1 GSO IEC 61549 UAE.S IEC 60335‐1UAE.S IEC 60155 UAE.S IEC 60335‐1 GSO IEC 61347‐2‐13 UAE.S IEC 60335‐1 UAE.S IEC 62035 UAE.S IEC 60335‐1 UAE.S IEC 60570 UAE.S IEC 60335‐1 UAE.S IEC 60065 GSO IEC 60950‐1 UAE.S IEC 60335‐1 GSO IEC 61558‐1 GSO IEC 61558‐2‐5 GSO IEC 61558‐2‐7 UAE.S IEC 60335‐1 UAE.S IEC 60065 UAE.S IEC 60335‐1 IEC 62080 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐77 GSO IEC 60335‐2‐92 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐79 UAE.S IEC 60335‐1 GSO IEC 60974‐1 GSO IEC 60974‐6 IEC 60974‐11 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐27 UAE.S IEC 60335‐1 GSO IEC 60335‐2‐55 UAE.S IEC 60335‐1 UAE.S GSO IEC 60335 2‐95 GSO IEC 60335‐2‐97 GSO IEC 60335‐2‐103 UAE.S IEC 60335‐1 IEC 61196‐1 ‐seriesIEC 61196‐3‐seriesIEC 60966‐1IEC 60966‐2 ‐seriesIEC 60966 ‐3‐seriesIEC 60966‐4 ‐seriesIEC 60189 ‐2IEC 60189 ‐1IEC 60189 ‐3IEC 6115 6 ‐1 seriesIEC 60708IEC 60794‐1‐seriesIEC 60794‐2‐seriesIEC 60794‐3‐seriesIEC TR 62691IEC 61156 seriesIEC 61158 seriesIEC 61784 seriesEN 50173 series ISO 11801 seriesANSI TIA 568 seriesEN 50288‐7BS 7629‐1 | ✓ |
| **ECAS‐ UAE Scheme No 4 for the year 2014 for AC and DC Low Voltage Wires and Cables** | GSO IEC 62053‐61 GSO IEC 61557‐1 GSO IEC 61557‐7 GSO IEC 61557‐6: GSO IEC 61557‐5 GSO IEC 61557‐10 UAE.S IEC 60335‐1 GSO EN 10244‐1 UAE.S IEC 60335‐1 | ✓ |
| **ECAS‐UAE Scheme No 36 For the year 2016 to control Information and communication Cables** | IEC 61196‐1 ‐seriesIEC 61196‐3‐seriesIEC 60966‐1IEC 60966‐2 ‐seriesIEC 60966 ‐3‐seriesIEC 60966‐4 ‐seriesIEC 60189 ‐2IEC 60189 ‐1IEC 60189 ‐3IEC 6115 6 ‐1 seriesIEC 60708IEC 60794‐1‐seriesIEC 60794‐2‐seriesIEC 60794‐3‐seriesIEC TR 62691IEC 61156 seriesIEC 61158 seriesIEC 61784 seriesEN 50173 series ISO 11801 seriesANSI TIA 568 seriesEN 50288‐7BS 7629‐1 | ✓ |
| **ECAS‐UAE Scheme No 3 to control water heaters of the year 2013** | IEC 60335‐2‐35 IEC 60335‐2‐21 IEC 60335‐2‐73 IEC 60335‐2‐74 GSO 60335‐2‐21 GSO IEC 60335‐2‐35 UAE.S IEC 60335‐1 | ✓ |
| **ECAS‐UAE Decision No 36 of the year 2013 Non‐Directional Lamps, Luminaires and Control Gears** | GSO IEC 60598‐1 GSO IEC 60598‐2‐1 GSO IEC 60598‐2‐2 GSO IEC 60598‐2‐3 GSO IEC 60598‐2‐4 GSO IEC 60598‐2‐5 GSO IEC 60598‐2‐7 GSO IEC 60598‐2‐9 GSO IEC 60598‐2‐10 GSO IEC 60598‐2‐11 GSO IEC 60598‐2‐12 GSO IEC 60598‐2‐17 GSO EN 60598‐2‐18 GSO IEC 60598‐2‐19 GSO IEC 60598‐2‐22:2009UAE.S IEC 60335‐1 GSO IEC 61347‐2‐12 UAE.S IEC 60335‐1 | ✓ |
| **ECAS‐UAE Decree No. 31 of 2014 ‐ Control Scheme of Electrical Elevators in Building and Premises** | UAE.S EN 81‐1 UAE.S. GSO 252‐5 UAE.S. GSO 254‐6 UAE.S GSO 255‐7 UAE.S. GSO 318‐10 UAE.S GSO 316 UAE.S EN 81‐73 UAE.S EN 81‐ 72 UAE.S EN 81‐ 71 UAE.S GSO 1674‐1 UAE.S GSO 1675‐2 UAE.S GSO 1676‐3 UAE.S GSO 298‐8 UAE.S GSO 732‐11 UAE.S ISO 4190‐1 UAE.S ISO 4190‐2 UAE.S IEC 60335‐1 | ✓ |
| **ECAS‐ UAE Scheme for Scooters and Hoverboards ‐ No. 21 for the year 2016** | UAE.S.IEC‐60335 1 UAE.S.IEC‐60335 1 UAE.S. IEC IEC 62133GSO EN 71‐1 UAE.S IEC 60335‐1UAE.S IEC 62133ISO EN 71‐1UAE.S IEC 61558‐2‐7UAE.S. IEC 61558‐1ISO 12405‐1ISO 12405‐2ISO 12405‐3 | ✓ |
| **ECAS Restriction on Hazardous Substances UAE Cabinet Decision 10 of 2017** | IEC 63000 IEC TR 62476 IEC 62321‐1 IEC 62321‐2 IEC 62321‐3‐1 IEC 62321‐3‐2 IEC 62321‐4 IEC 62321‐5 IEC 62321‐6 IEC 62321‐7‐1 IEC 62321‐7‐2 IEC 62321‐8 IEC 62474 IEC 62474‐1 | ✓ |
| **ECAS‐United Arab Emirates scheme for Safety of Automatic Doors, No. 37 Of the Year 2017** | UAE.S IEC 60335‐2‐95 UAE.S IEC 60335‐2‐103 UAE.S IEC 60730‐2‐12 UAE.S EN 12453 UAE.S EN 12604 UAE.S EN 12978 UAE.S EN 1760‐2 UAE.S EN 12605 UAE.S EC 60950‐1 UAE.S EN 12445 | ✓ |
| **ECAS‐UAE Green Labelling Scheme for Water Fixtures 43 of 2014** | ISO 2531 ASME A 112.19.2UAE.S IEC 60335‐1 | ✓ |
| **UAE Scheme of the Cabinet Resolution No. 34:2019 for Baby Care products** | UAE.S GSO 2079 UAE.S GSO 2015 UAE.S GSO 2016UAE.S GSO 2073 UAE.S GSO 2074 UAE.S GSO 2164 UAE.S GSO 2168UAE.S GSO 2163 UAE.S GSO 2167 UAE.S GSO 1833 UAE.S GSO 839UAE.S GSO 1863 UAE.S GSO 2231 EN 14372 | ✓ |
| **UAE Scheme 10:2020 for Solar Products, SASO Scheme Technical Regulations for Small PV Solar Systems (03-04-18-160 M.A)**  | IEC 62548IEC TS 62989IEC 60904-1IEC 60904-8IEC 60904-7IEC 60904-1-1IEC 60904-8-1 IEC 62509IEC 61701IEC 62253IEC 61727IEC 60904-10IEC 60904-9IEC 61345IEC 61724-1IEC TS 61724-2IEC TS 61724-3IEC 62716IEC TS 62782IEC 62817IEC 60904-2IEC TS 61836IEC 62688IEC 62817IEC 62979IEC 60904-5IEC 61215-1-1IEC 62788-1-2IEC 60904-3IEC TS 62446-3IEC 62093IEC 61215-1IEC 62670-1IEC 62670-2IEC 61730-1IEC 61730-2IEC 62108IEC 62116IEC 62805-2IEC TS 62916IEC 62109-2IEC 60269-6IEC 60904-4IEC 62759-1IEC 61215-2IEC 62109-1IEC 62670-3IEC TS 62910IEC 62925IEC 60891IEC 61829IEC TS 62788-2IEC 62805-1IEC 62920IEC TS 63049IEC 62930IEC 61643-31IEC 61215-1-2IEC 61215-1-3IEC 61215-1-4IEC TS 62257-9-6IEC 61853-1IEC 60364-7-712IEC 62446-1IEC 61853-2IEC TC 62804-1IEC TS 62941IEC TS 62788-7-2IEC 62788-1-4IEC 62788-1-5IEC 62788-1-6IEC 61643-32ISO 714ISO 3220ISO 8053ISO 7579ISO 1178ISO 3255ISO 4058ISO 6827ISO 7780ISO 792ISO 793ISO 794ISO 795ASTM D1318GSO 18412IEC 61207-6ISO 10530ISO TR 11842ISO 2590ISO 15682ISO 1657ISO 1694ISO 2354ISO 3429IEC 60441IEC TR 61127ISO 622ISO 810ISO 886ISO TR 9819ISO TR 16153ASTM D6228ISO 1377ISO 2353ISO 5930ISO 809ASTM D7041ISO 14719EN 13032-4ISO 787-24 | ✓ |
| Energy Labelling and Minimum Energy Performance Requirements for Air-Conditioners (Ministerial Decree 70/2015) - Bahrain | MINIMUM AND LABELLING ENERGY ON REGULATIONREQUIREMENTS PERFORMANCE ENERGY for CONDITIONERS-AIR | ✓ |
| Guidance on Bahrain Energy Efficiency Labeling Scheme - Version 01 |  | ✓ |

✓ the review of the schemes, standards and regulations includes feedbacks received and discussed at TACs, in GAC’s internal periodic meetings and other inputs as received by the assessors/regulators/SOs.

The suitability determined indicates that the said schemes, standard and regulations do not contradict with the requirements of the accreditation criteria and where applicable complies with regulatory/statutory requirements as applicable.