TEC 국제규격의 제·개정 동향⊢

다음은 국제표준화기구(ISO)와 국제전기기술위원회(IEC)가 제정작업을 진행하고 있는 국제규격(안) 의 목록이다.

가. ISO 국제규격(안)

| CTC/SC | 규격번호 | 규 격 명 칭 |
|--------|------------------|---|
| TC 8 | ISO/DS 24409-1 | Ships and marine technology- Design, location, and use of shipboard signs for fire protection, life-saving appliances, and means of escape- Part 1: Design principles |
| | ISO/DIS 27991 | Ships and marine technology- Marine evacuation systems- Means of communication |
| TC 17 | ISO/DIS 6932 | Cold-reduced carbon steel strip with a maximum carbon content 0.25% (Revision of ISO 6932:2001) |
| | ISO/DIS 9445-1 | Continuously cold-rolled stainless steel- Tolerances on dimensions and form- Part 1: Narrow strip and cut lengths (Revision of ISO 9445:2002) |
| | ISO/DIS 9445-2 | Continuously cold-rolled stainless steel- Tolerances on dimensions and form- Part 2: Wide strip and plate/sheet (Revision of ISO 9445:2002) |
| TC 22 | ISO/DIS 6310 | Road vehicles- Brake linings- Compressive strain test method (Revision of ISO 6310:2001) |
| | ISO/DIS 7578 | Road vehicles- Sheath-type glow-plugs- General requirements and test methods (Revision of ISO 7578:2001) |
| | ISO/DIS 22900-3 | Road vehicles- Modular vehicle communication interface (MVCI)- Part 3: Diagnosticserver application programming interface (D-Server API) |
| | ISO/DIS 26022 | Road vehicles- Ergonomic aspects of transport information and control systems- Simulated lane change test to assess in-vehicle secondary task demand |
| TC 23 | ISO/DIS 21299.2 | Powered ride-on turf care equipment-Rol-over protective structures (ROPS)- Test procedures and acceptance criteria |
| TC 28 | ISO/DIS 10307-1 | Petroleum products- Total sediment in residual fuel oils-Part 1: Determination by hot filtration (Revision of ISO 10307-1:1993, ISO 10307-1:1993/Cor. 1997) |
| | ISO/DIS 10307-2 | Petroleum products- Total sed ment in residual fuel oils Part 2. Determination using standard procedures for ageing (Revision of ISO 10307-2.1993) |
| TC 30 | ISO/DIS 221 58 | Input/output protocols and electronic interfaces for water meters- Requirements |
| TC 34 | ISO/DIS 712 | Cereals and cereal products- Determination of moisture content- Routine reference method (Revision of ISO 712 1998) |
| | ISO/DIS 7700-1.4 | Checking the performance of moisture meters in use- Part 1: Moisture meters for cereals (Revision of ISO 7700-1:1984) |
| | ISO/DIS 7971-1 | Cereals- Determination of bulk density, called mass per hectolitre- Part 1: Reference method (Revision of ISO 7971-1:2003) |
| | ISO/DIS 7971-2 | Cereals- Determination of bulk density, called mass per hectolitre- Part 2: Method of traceability for measuring instruments through reference to the international standard instrument |

106_기술표준

| TC/SC | 규격번호 | 규 격 명 칭 |
|-------|-----------------------|---|
| | ISO/DIS7971-3 | Cereals- Determination of bulk density, called mass per hectolitre- Part 3 |
| | | Routine method (Revision of ISO 7971-2 1995) |
| | IS O/DIS 15304 | Animal and vegetables fats and oils- Determination of cis-, trans-, saturated |
| | | mono- and polyunsaturated fatty acids in vegetable or non-ruminant oils and |
| | | fats- Capillary gas chromatographic method (Revision of ISO 15304:2002, ISC |
| | | 15304:2002/Cor 1:2003) |
| | ISO 17064:2003/DAmd 1 | Microbiology of food and animal feeding stuffs- Carcass sampling for |
| TC 20 | | microbiological analysis- Amendment 1:, Machine table, Boll animae, Bart 1: Cleasification and assemblies |
| TC 39 | ISO/DIS 23848-1 | Machine tools- Ball splines- Part 1: Classification and geometrica |
| | ISO/DIS 23848-2 | requirements Machine tools- Ball splines- Part 2: Dynamic and static load ratings and rating |
| | 130/010 23040-2 | Triachne tools- dan spines- Part 2. Dynamic and state toad fairigs and fairig Tife |
| TC42 | IS O/DIS 18938 | Imaging materials- Optical discs- Care and handling for extended storage |
| TC 43 | ISO/DIS 362-2.2 | Measurement of noise emitted by a celerating rad vehicles- Part 2: L categor |
| | 1001010002212 | (Revision of ISO 362:1998) |
| TC44 | ISO/DIS 2560 | Welding consumables- Covered electrodes for manual metal arc welding o |
| | | non-alloy and find grain steels-Classification (Revision of ISO 2560:2002) |
| | ISO/DIS 5171 | Gas welding equipment- Pressure gauges used in welding, cutting and alie |
| | | processes (Revision of ISO 5171:1995) |
| TC 46 | ISOADS 8459 | Information and documentation- Bibliographic data element directory (Revision |
| | | of 8459-2:1992, ISO 8459-3:1994, ISO 8459-4:1998, ISOMVD 8459-5, ISO |
| | | 8459-5:2002) |
| TC51 | ISO/DIS8611-1 | Palets for materials handling- Flat palets- Part 1: Test methods (Revision o |
| | | ISO 8611-1 2004) |
| | ISO/DIS8611-2 | Palets for materials handling- Flat palets. Part 2 Performance requirement |
| | | and selection of tests (Revision of ISO/T S8611-22005) Delites for motorials land line. But collete Dort 2: Maximum undring land |
| | ISO/DIS8611-3 | Pallets for materials handling- Rat pallets- Part 3: Maximum working load |
| TC 61 | ISO 179-2.1997/ | (Revision of ISO/TS 8611-3.2005) Plastics- Determination of Charpy impact properties- Part 2 Instrumenter |
| 1001 | DAmd 1 | in pactiest- Amendment 1 |
| TC67 | IS O/D IS 10428 | Petroleum and natural gas industries downhole equipment- Downhol |
| | | equipment- Sucker rods, couplings and ancilary equipment (Revision of IS |
| | | 10428:1993) |
| | ISO 13628-1:2005/ | Petroleum and natural gas industries- Design and operation of subse |
| | DAmd 1 | production systems- Part 1: General requirements and recommendations |
| | | Amendment 1: Revised Clause 6 |
| | ISO 13628-1:2005/ | Petroleum and natural gas industries- Design and operation of subset |
| | DAmd 2 | production systems. Part 1: General requirements and recommendations |
| | | Amendment 2: Revised Annex L |
| | IS O/DIS 14691 | Petroleum, petrochemical and natural gas industries. Rexible couplings for |
| | | mechanical power transmission- General-purpose applications (Revision of |
| | | ISO 14691:1999) |

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/IEC 국제규격의 제·개정 동향 ____

| TC/SC | 규격번호 | 규 격 명 칭 |
|--------|--------------------|--|
| | ISO/DIS 20312 | Petroleum and natural gas industries-Design and operation limits of drill strings |
| | | with aluminium alloy components |
| TC 68 | ISO/DIS 10962 | Securities and related financial instruments- Classification of Financial |
| | | Instruments (CFI code) (Revision of ISO 10962:2001) |
| TC 79 | ISO/DIS 25902-2 | Titanium pipes and tubes- Non-destructive testing- Part 2: Ultrasonic |
| | | examination for the detection of longitudinal flaws |
| TC 85 | ISO/DIS 10276 | Nuclear energy- Fuel technology-Trunnions for packages used to transport |
| | | radioa dive material |
| TC 89 | ISO/DIS 27769-1 | Wood-based panels- Wet process fibrebo ard- Part 1: Classification |
| TC 106 | ISO/DS 10139-2 | Dentistry-Soft lining materials for removable dentures-Part 2: Materials for long-term use (Revision of ISO 10139-2:1999) |
| TC 113 | ISO/DIS 772 | Hydrometry- Vocabulary and symbols (Revision of ISO 7721996, ISO 772:1996/Amd 1:2002, ISO 772:1996/Amd 2: 2004) |
| TC 121 | ISO/DIS 7376 | Analesthe to and respiratory equipment- Laryngo scopes for trache al intubation (Revision of ISO 7376:2003) |
| | IEC/DIS 80601-2-30 | Medical electrical equipment- Part 2-30: Particular requirements for basic |
| | | safety and essential performance of automated non-invasive |
| | | sphygnomanometers |
| TC 131 | ISO/DIS 4395 | Fluid power systems and components- Cylinder piston rod end types and |
| | | classifications (Revision of ISO 4395:1978) |
| | ISO/DIS 6194-4 | Rotary-shaft lip-type seals incorporating elastomeric sealing elements- Part 4 |
| | | Performance test proced ures (Revision of ISO 6194-4:1999) |
| TC 138 | ISO/DIS 18672-1.2 | Plastics piping systems for non-pressure drainage and sewerage- Polyester |
| | | resin concrete (PRC)- Part 1: Pipes and fittings with flexible joints |
| TC 145 | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 33 | workplaces and public areas-Amendment 33: Safety sign M012: Use handrail |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 34 | workplaces and public areas- Amendment 34: Safety sign W022. Warning, Sharp elements |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 35 | workplaces and public areas- Amendment 35: Safety sign M013: Wear face shield |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 36 | workplaces and public areas- Amendment 36: Safety sign M014: Wear head protection |
| | 150 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 37 | workplaces and public areas- Amendment 37. Safety sign M015. Wear high visibility clothing |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 38 | workplaces and public areas. Amendment 38: Safety sign M016: Wear a mask |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |

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| TC/SC | 규격번호 | 규 격 명 칭 |
|-------|-----------------|---|
| | DAmd 39 | workplaces and public areas- Amendment 39: Safety sign M017: Wea respiratory protection |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used i |
| | DAmd 40 | workplaces and public areas. Amendment 40: Safety sign M018: Wear safet harness |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 41 | workplaces and public areas- Amendment 41: Safety sign M019: Wea welding mask |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used i |
| | DAmd 42 | workplaces and public areas. Amendment 42: Safety sign P020: Do not use i in case of fire |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used i |
| | DAmd 43 | workplaces and public areas Amendment 43: Safety sign P021: No dogs |
| | ISO 7010:2003/ | Graphical symbols-Safety colours and safety signs-Safety signs used i |
| | DAmd 44 | workplaces and public areas. Amendment 44: Safety sign P022: Noe eating c drinking |
| | ISO 7 010:2003/ | Graphical symbols-Safety colours and safety signs-Safety signs used i |
| | DAmd 45 | workplaces and public areas- Amendment 45: Safety sign E010: Automate external heart defibrillator |
| | ISO 7010:2003/ | Graphical symbols-Safety colours and safety signs-Safety signs used i |
| | DAmd 46 | workplaces and public areas. Amendment 46: Safety sign E011: Eyewas station |
| | ISO 7010:2003/ | Graphical symbols-Safety colours and safety signs-Safety signs used i |
| | DAmd 47 | workplaces and public areas- Amendment 47: Safety sign E012: Safet shower |
| | ISO 7010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used i |
| | DAmd 48 | workplaces and public areas- Amendment 48: Safety sign E013: Stretcher |
| | ISO 7010.2003/ | Graphical symbols-Safety colours and safety signs-Safety signs used i |
| | DAmd 49 | workplaces and public areas- Amendment 49: Safety sign E020: Wear safet belts |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used i |
| | DAmd 51 | workplaces and public areas- Amendment 51: Safety sign M022: Use barrie cream |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used i |
| | DAmd 52 | workplaces and public areas- Amendment 52: Safety sign M023: Us footbridge |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 53 | workplaces and public areas- Amendment 53: Safety sign P023: Do no obstruct |
| | ISO 7 010:2003/ | Graphical symbols- Safety colours and safety signs- Safety signs used in |
| | DAmd 54 | workplaces and public areas- Amendment 54: Safety sign P024: Do not wall or stand here |

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/IEC 국제규격의 제·개정 동향 ___

| TC/SC | 규 격 번 호 | 규 격 명 칭 |
|------------------|--|---|
| | ISO 20712-3.2 | Water safety signs and beach safety flags-Part 3: Guidance use |
| TC 147 | ISO/IDS 5667-11 | Water quality- Sampling- Part 11: Guidance on sampling of groundwaters (Revision of ISO 5668-11:1993, ISO 5667-18:2001) |
| TC 158 | ISO/DIS 6145-7 | Gas analysis- Preparation of calibration gas mixtures using dynamic volumetric methods- Part 7: Thermal mass-fow controllers (Revision of ISO 6145-7:2001) |
| TC 159 | ISO/DIS 9241-920 | Ergonomics of human-system interaction- Part 920: Guidance on tactile and haptic interactions |
| TC 172 | ISO/DIS 11979-4 | Ophthalmic implants- Intraocular lenses- Part 4: Labelling and information (Revision of ISO 11979-4:2000) |
| | ISO/DIS 25297-1 | Optics and photonics- Electronic exchange of optical data- Part 1: NOD/F information model |
| | ISO/DIS 80601-2-58 | Medical electrical equipment- Part 2-58: Particular requirements for basic safety and essential performance of lens removal devices and vitrectomy device for ophthalmic surgery |
| TC 181 | ISO/DIS 8124-3 | Safety of toys- Part 3: Migration of certain elements (Revision of ISO 8124-3:1997) |
| TC 184 | ISO/DIS 10303-214 | Industrial automation systems and integration- Product data representation and exchange- Part 214: Application protocol: Core data for automative mechanical design processes (Revision of ISO 10303-214:2003) |
| TC 188 | ISO 12217-1:2002/ DAmd 1 ISO 12217-3:2002/ | Small craft- Stability and buoyancy assessment and categorization- Part 1: Non-sailing boats of hull length greater than or equal to 6m- Amendment 1 Small craft- Stability and buoyancy assessment and categorization- Part 3: |
| | DAmd 1 | Boats of hull length less than 6m- Amendment 1 |
| TC 201 TC 204 | ISO/DIS 181 17 ISO/DIS 21210 | Surface chemical analysis- Handling of specimens prior to analysis Intelligent transport systems- Continuous air interface, long and medium range (CALM)- Networking Protocols |
| TC 206 | ISO/DIS 26423 | Fine ceramics (advanced ceramics, advanced technical ceramics)- Determination of coating thickness by crater grinding method |
| TC 211 | ISO/DIS 19115-2 | Geographic information - Metadata - Part 2: Extensions for imagery and grid ded data |
| TC 213 | ISO/DIS 25178-2 | Geometrical product specifications (GPS)- Surface texture: Areal- Part 2: Terms definitions and surface texture parameters |
| TC 214 | ISO/DIS 16653-2.2 | Mobile elevating work platforms- Design, calculations, safety requirements and test methods relative special features- Part 2: MEWP's with non-conductive (insulating) components |
| TC 219 | ISO/DIS 100361 | Textile floor coverings- Production of changes in appearance by means of Vettermann drum and hexapod tumbler testers (Revision of IS O 1 0361:2000) |
| REMCO | ISO Guide 30:1992/ DAmd 1 | Terms and definitions used in connection with reference materials- Amendment 1: Revision of definitions for reference material and certified reference material |
| IULTICS | ISO/FDIS4044 | Leather- Chemical tests- Preparation of chemical test samples |

L10_ 기술표준

| (TC/SC | 규격번호 | 규 격 명 칭 |
|--------|-----------------------------|--|
| - | | (Revision of ISO 4044.1 977) |
| | ISO/FDIS 4045 | Leather- Chemical tests- Determination of pH |
| | | (Revision of ISO 4045:1977) |
| | ISO/FDIS 4048 | Leather- Chemical tests- Determination of matter soluble in dichloromethane and free faity acid content (Revision of ISO 4048:1977) |
| TC17 | ISO/FDIS 10893-13 | Steel- Non-destructive testing- Part 13: Employers's qualification system of non-destructive testing personnel for steel products (Revision of ISO 11484:1994) |
| TC21 | ISO/FDIS 21927-1 | Smoke and heat control systems- Part 1: Specification for smoke barriers |
| TC23 | ISO 4254-1:2005/ FDAmd 1 | Agricultural machinery- Safety- Part 1: General requirements- Amendment 1 |
| | ISO/FDIS 15077 | Tractors and self-propelled machinery for agriculture- Actuating forces, displacement, location and method of operation (Revision of ISO/TS 15077:2002) |
| TC31 | ISO/FDIS 3739-3 | Industrial tyres and rims- Part 3: Rims (Revision of ISO 3739-3:1995) |
| TC33 | ISO/FDIS 20182 | Refractory test-piece preparation- Gunning refractory panels by the pneumatic- nozzle mixing type guns (Revision of ISO 20182:2005) |
| TC34 | ISO/FDIS 5519 | Fruits, vegetables and derived products- Determination of sorbic acid content (Revision of ISO 5519:1978) |
| | ISO/FDIS 13366-1 | Mik- Enumeration of somatic cells- Part 1: Microscopic method (Reference method) (Revision of ISO 13366-1:1997) |
| | ISO/F DIS 22855 | Fruit and vegetable products- Determination of benzoic acid and sorbic acid concentrations- High-performance liquid chromatography method |
| | ISO/FDIS 2797 1 | Cereals and cereal products- Common wheat (Triticum aestivum L)- Determination of alveograph properties of dough at constant hydration from commercial or test flours and test milling methodology (Revision of ISO 5530- 4:2002) |
| TC35 | ISO/FDIS 3251 | Paints, varnishes and plastics- Determination of non-volatile-matter content (Revision of ISO 3251:2003) |
| TC45 | ISO/FDIS 1798 | Flexible cellular polymeric materials- Determination of tensile strength and elongation at break (Revision of ISO 1798:1997, ISO 1798:1997/Cor 1:2003) |
| TC46 | ISO/FDIS 2709 | Information and documentation- Format for information exchange (Revision of ISO 2709:1996) |
| TC58 | ISO/FDIS 11117 | Gas cylinders- Valve protection caps and valve guards- Design, construction and tests (Revision of ISO 11117:1998) |
| TC61 | ISO 9994:2005/ FDAmd 1 | Lighters-Safety specification-Amendment 1: Clarification of structural requirements |
| TC63 | ISO/FDIS 9058 | Glass containers- Standard tolerance for bottles (Revision of ISO 9058:1992) |
| TC 70 | ISO/FDIS 4548-9 | Methods of test for full-flow lubricating oil filters for internal combustion engines- Part 9: Inlet and outlet an fi-drain valve tests (Revision of ISO 4548-9:1995) |
| TC85 | ISO/FDIS 22875 | Nuclear energy- Determination of chlorine and fluorine in uranium dioxide |

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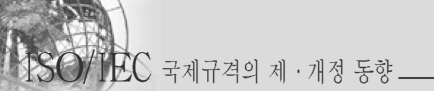


/IEC 국제규격의 제·개정 동향 ____

| TC/SC | 규격번호 | 규 격 명 칭 |
|--------|---------------------------|---|
| | | powder and sintered pellets |
| TC 89 | ISO/FIDS 18775 | Veneers-Terms and definitions, determination of physical characteristics an tolerances |
| TC 96 | ISO 4309:2004/ FDAmd 1 | Cranes-Wire ropes- Care, maintenance, installation, examination and discard Amendment 1 |
| TC 106 | ISO/FIDS1942 | Dentistry- Vocabulary (Revision of ISO 1942-1:1989, ISO 1942-2:1989, ISO 1942-3:1989, ISO 1942-4:1989, ISO 1942-5:1989) |
| | ISO/F DIS 3630-1 | Dentistry- Root-canal instruments- Part 1: General requirements and tes methods (Revision of ISO 3630-1:1992) |
| TC 108 | ISO/FDIS 18436-3 | Condition monitoring and diagnostics of machines- Requirements for qualification of personnel- Part 3: Requirements for training bodies and the training process |
| TC 127 | ISO/FDIS6393 | Earth-moving machinery- Determination of sound power level- Stationary test conditions (Revision of ISO 6393:1998) |
| | ISO/FDIS6394 | Earth-moving machinery- Determination of emission sound pressure level a operator's position- Stationary test conditions (Revision of ISO 6394:1998) |
| | ISO/FDIS6395 | Earth-moving machinery- Determination of sound power level- Dynamic test conditions (Revision of ISO 6395:1988, ISO 6395:1988/Amd1:1996) |
| | ISO/FDIS6396 | Earth-moving machinery- Determination of emission sound pressure level a operator's position- Dynamic test conditions (Revision of ISO 6396:1992) |
| | ISO/FDIS 10265 | Earth-moving machinery- Crawler machines- Performance requirements an test procedures for braking systems (Revision of ISO 10265.1998) |
| | ISO/FDIS 16001 | Earth-moving machinery-Hazard detection systems and visual aids Performance requirements and tests |
| TC 130 | ISO/FDIS 12643-3 | Graphic technology-Safety requirements for graphic technology equipment and systems-Part 3: Binding and finishing equipment and systems (Revisio of ISO 12649/2004) |
| TC 131 | ISO/FDIS8426 | Hydraulic fluid power- Positive displacement pumps and motors Determination of derived capacity (Revision of ISO 8426.1988) |
| TC 138 | ISO/FDIS 18373-2 | Rigid RVC pipes- Differential scanning calorimetry (DSC) method- Part 2 Measurement of the enthalpy of fusion of crystalities |
| TC 150 | ISO/FDIS 14630 | Non-active surgical implants- General requirements (Revision of IS O 14630:2005) |
| | ISO/F DIS 18192-1 | Implants for surgery-Wear of total interventebral spinal disc prosthelses- Part Loading and displacement parameters for wear testing and correspondin environmental conditions for test |
| TC 159 | ISO/FDIS 7250-1 | Basic human body measurements for technological design- Part 1: Bod measurement definitions and landmarks (Revision of IS O 7250: 996) |
| TC 163 | ISOÆDIS 23993 | Thermal insulation products for building equipment and industrial installations Determination of design thermal conductivity |
| TC 173 | ISO/FDIS 7176-14 | Wheelchairs- Part 14: Power and control systems for electrically powere |

112_ 기술표준

| (TC/SC | 규격번호 | 규 격 명 칭 |
|--------|------------------------------------|--|
| | | wheelchairs and scooters- Requirements and test methods (Revision of ISO |
| | | 7176-14:1997) |
| TC 188 | ISO/FDIS 12215-5 | Small craft- Hull construction and scantings- Part 5: Design pressures for monohuls, design stresses, scantings determination |
| | ISO/FDIS 12215-6 | Small craft- Hull construction and scantlings- Part 6: Structural arrangements and details |
| TC 205 | ISO/FDIS 16818 | Building environment design- Energy efficiency- Terminology |
| TC 215 | ISO/FDIS 1 1073-90101 | Health informatics- Point-of-care medical device communication- Part 90101: |
| 10215 | | Analytical instruments- Point-of-care test |
| TC 220 | ISO/FDIS 2101 1 | Cryogenic vessels- Valves for cryogenic service |
| ЛC1 | ISO/IEC FDIS 7811-8 | Identification cards. Recording technique- Part 8: Magnetic stripe- Coerdwity of 51,7 ka/m(650 Oe) |
| | ISO/IEC 9796-2: | Information technology- Security techniques- Digital signature schemes giving |
| | 2002/FDAmd 1 | message recovery- Part 2. Integer factorization based mechanisms- Amendment 1 |
| | ISO/IEC 10646:2003/ FDAmd 3 | Information technology- Universal Mutiple-Octlet Coded Character (UCS)- Amendment 3: Lepidia, OI Chiki, Saurashtra, Vai and other characters |
| | ISO/IEC 1 4496-12: 2005/FDAmd 2 | Information technology- Coding of audio-visual objects- Part 12 ISO base media file format- Amendment 2 Hint track format for ALC/LCT and FLUTE transmission and multiple meta box support |
| | ISO/IEC FDIS 14496-23 | Information technology- Coding of audio-visual objects- Part 23: Symbolic Music Representation |
| | ISO/IEC 15444-12 | Information technology- JPEG 2000 image coding system- Part 12: ISO base |
| | 2005/FDAmd 2 | media file formate Amendment 2 Hint track format for ALC/LCT and FLUTE transmission and multiple meta box support |
| | SO/IEC FDIS 18000-7.2 | Information technology- Radio frequency identification for item management- Part 7: Parameters for active air interface communication at 433 MHz (Revision of ISO/IEC 18000-7:2004) |
| | ISO/IEC FDIS 23000-2 | Information technology- Multimedia application format (MPEG-A)- Part 2: |
| | ISO/IEC FDIS 23001-2 | MPEG music player application format Information technology- MPEG systems technologies- Part 2: Fragment request units |
| | ISO/IEC FDIS 247 40 | Information technology- Responsive Link (RL) |
| | ISO/IEC FDIS 24762 | Information technology- Security technologies- Guidelines for information and communications technology disaster recovery services |



나. IEC 국제규격(안)

| TC/SC | 규격번호 | 규 격 명 칭 |
|--------------|---|--|
| 3C/1569/CDV | IEC 80416-1 Ed.2 | Basic principles for graphical symbols for use on equipment - Part 1: Creation of graphical symbols for registration (2nd CDV) |
| 14/567/FDIS | IEC 60076-15 Ed.1 | Power transformers - Part 15: Gas filled power transformers |
| 17A/813/DTR | IEC 62271-303 TR Ed.1 | High-voltage switchgear and controlgear - Part 303: Use and handling of sulphur hexafluoride (SF6) |
| 21/668/FDIS | IEC 60254-2 Ed.4 | Lead-acid traction batteries - Part 2: Dimensions of cells and terminals and marking of polarity on cells |
| 23C/141/CDV | IEC 60906-1 A1 Ed 1 | IEC system of plugs and socket-outlets for household and similar purposes - Part 1: Plugs and socket-outlets 16 A 250 V a.c |
| 25/373/CDV | ISO 80000-12 Ed.1 | Quantities and units - Part 12: Solid state physics |
| 51/908/FDIS | IEC 62024-1 Ed.2 | High frequency inductive components - Electrical characteristics and measuring methods - Part 1: Nanohenry range chip inductor |
| 77B/559F/CDV | Amendement 3 a la CEI 61 000-4-6 edition 2 | Incertitude de mesure |
| 86B/2667/CDV | IEC 61300-2-1 Ed. 3.0 | Fibre optic interconnecting devices and passive components - Basic test and measurement procedures - Part 2-1. Tests - Vibration (sinusoidal) |
| 86B/2668/CDV | IEC 61754-24-11 Ed. 1.0 | Fibre optic connector interfaces - Part 24-11: Interface standard for SC-RJ connectors with protective housings related to EC/PAS 61076-3-117 |
| 86B/2669/CDV | IEC 61754-24-21 Ed 1.0 | Fibre optic connector interfaces - Part 24-21: Interface standard for SC-RJ connectors with protective housings related to EC 61076-3-106 |
| 100/1331/CDV | IEC 62087 | Methods of measurement for the power consumption of audio, video and related equipment |
| 1/2056/CDV | IEC 60050-212 Ed 2 | International Electrotechnical Vocabulary (EV) - Part 212: Electrical insulating solids, injuids and gases |
| 2/1481/CDV | EC 60034-15 | Rotating electrical machines - Part 15: Impulse voltage withstand levels of form- wound stator colls for rotating a.c. machines |
| 3C/1569F/CDV | IEC 80416-1 Ed.2 | Basic principles for graphical symbols for use on equipment - Part 1: Creation of graphical symbols for registration (2nd CDV) |
| 17D/357/CDV | IEC 61439-1 Ed.1 | Low-voltage switchgear and controlgear assemblies - Part 1: General rules |
| 17D/358/CDV | IEC 61439-2 Ed.1 | Low-voltage switchgear and controlgear assemblies - Part 2: Power switchgear and controlgear assemblies |
| 20/922/CDV | IEC 60331-1, Ed1 | Tests for electric cables under fire conditions - Circuit integrity - Part 1: Test method for fire with shock at a temperature of at least 830 C for cables of rated votage up to and including 0,6/1,0 kV and with an overall diameter exceeding 20mm: Apparatus, procedure and requirements |
| 20/923/CDV | IEC 60331-2, Ed1 | Tests for electric cables under fire conditions - Circuit integrity - Part 2: Test method for fire with shock at a temperature of at least 830 C for cables of rated voltage up to and including 0,6/1,0 kV and with an overall diameter not exceeding 20mm: Apparatus, procedure and requirements |
| 20/924/CDV | IEC 60331-3, Ed1 | Tests for electric cables under fire conditions - Circuit integrity - Part 3: Test method for fire with shock at a temperature of at least 830 C for cables of rated voltage up to and induding 0,6/1,0 kV tested in a metal enclosure. Apparatus, procedure and requirements |
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| 34C/823/CDV | Ame ndment 1 to IEC 61347-2-10 Ed.1 | Lamp controlgear - Part 2-10: Particular requirements for electronic invertors and convertors for high-frequency operation of cold start tubular discharge lamps (neon tubes) |

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| 37/345/CDV 45A/679/CDV | EC 60099-4 A2 Ed. 2.0 IEC 60951-3 Ed.2 | Surge arresters - Part 4: Metal-oxide surge arresters without gaps for a.c. systems Nuclear Power Plants - Instrumentation important to safety - Radiation |
| 45A/680/CDV | IEC 60951-4 Ed.2 | monitoring for accident and post accident conditions - Part 3 : Equipment for continuous high range area gamma monitoring Nuclear Power Plants - Instrumentation important to safety - Radiation monitoring system for accident and post accident conditions - Part 4 : Equipment |
| 45A/681/CDV | IEC 61772 Ed.2 | for continuous in-line or on-line monitoring of radioactivity in process stream Nuclear Power Plants - Control Rooms - Application of Visual Display Unit (VDU) |
| 59K/161/FDIS | IEC 60350-A2 Ed 2.0 | Electric cooking ranges, hobs, ovens and grills for household use - Methods for measuring performance |
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| 61/3448F/CDV | IEC 60335-2-54 Ed 4.0 | Particular requirements for surface-deaning appliances for household use employing liquids or steam |
| 77A/632/CDV | Amendmentto IEC 61000-4-17 | Electromagnetic compatibility (EMC) - Part 4-17: Testing and measurement techniques - Ripple on d.c. input power port immunity test |
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| 95/225/CDV | IEC 60255-11 Ed.2 | Measuring relays and protection equipment - Part 11. Voltage dips, short interruptions, variations and ripple on auxiliary power supply port |
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| 45A/686/CDV | IEC 60768 Ed.2 | Nuclear Power Plants - Instrumentation important to safety - Process stream radiation monitoring equipment for normal and incident conditions |
| 77B/563/CDV | IEC 61000-4-2Ed.2 | Electromagnetic compatibility (EMC) - Part 4-2 : Testing and measurement techniques - Bectrostatic discharge immunity test |
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