

Appendix 1

List of Newly Established and Revised JIS Publicly Notified on February 20, 2026

<Division in charge and telephone number>

International Standardization Division (e-mail: bzl-s-kijun-ISO@meti.go.jp Tel:03-3501-1511 ext.3423~3427)

International Electrotechnology Standardization Division (e-mail: bzl-s-iec@meti.go.jp Tel: 03- 3501-1511 ext. 3428~3429)

1. Newly established standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Polyethylene tarpaulin for emergency roof covering and building envelope	A6932	Japanese Standards Association	International Standardization Division
Performance requirements for automatic door systems	A4723	Apan Automatic Door Association	International Standardization Division
Optical coordinate measuring system using industrial robot-Acceptance tests-Part 1: Substitution measurement	B7446-1	Japanese Standards Association	International Standardization Division
Rebound hardness test method by small ball rebound hardness testing machines	B7743	Japanese Standards Association	International Standardization Division
Optics and photonics-Test method for chemical durability of optical glass-Part 1: Climate resistance	B7073-1	Japan Optical Glass Manufacturers' Association	International Standardization Division
Rotating electrical machines-Part 30-1: Efficiency classes of single-speed, three-phase, cage-induction motors (IE-code)	C4034-30-1	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery-Safety-Part 3-9: Particular requirements for transportable mitre saws	C62841-3-9	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Surface chemical analysis-Handling of specimens prior to analysis	K0184	Japan National Committee for Standardization of Surface Chemical Analysis	International Standardization Division
Blockchain and distributed ledger technologies-Vocabulary	X22739	JIPDEC	International Electrotechnology Standardization Division
Document management-Information classification, marking and handling-Part 1: Requirements	Z6021-1	Japan Image And Information Management Association	International Standardization Division

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fiber optic passive power control devices-Part 5: Single-mode fiber, pigtailed style, fixed optical attenuators	C5920-5	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Optical fibers-Part 1-53: Measurement methods and test procedures-Water immersion tests	C60793-1-53	Japanese Standards Association	International Electrotechnology Standardization Division
Optical fibers-Part 1-54: Measurement methods and test procedures-Gamma irradiation	C60793-1-54	Japanese Standards Association	International Electrotechnology Standardization Division
Programmable components in electronic controlgear for electric light sources-General and safety requirements	C62733	Japanese Standards Association	International Electrotechnology Standardization Division
Information technology-Governance of IT-Assessment of the governance of IT	Q38503	Japanese Standards Association	International Electrotechnology Standardization Division
Information technology-Governance of IT-Governance implications of the use of artificial intelligence by organizations	Q38507	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards newly established: 16)

2. Revised standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Test method for automatic door systems	A1551	Apan Automatic Door Association	International Standardization Division
Volcanic silicates fiber reinforced multi-layer board	A5440	The Volcanic Silicate Materials Manufacturers' Association	International Standardization Division
Adhesives for preformed cellular plastics thermal insulation materials	A5547	Japan Adhesive Industry Association	International Standardization Division
Chemical admixtures for concrete	A6204	Japan Concrete Admixture Association	International Standardization Division
Butt-welding pipe fittings for light gauge stainless steel tubes for ordinary use	B2309	Japan Stainless Steel Association	International Standardization Division
Automatic catchweighing instruments	B7607	Japan Measuring Instruments Federation	International Standardization Division
Displacement compressors-Performance tests	B8341	The Japan Society Of Industrial Machinery Manufacturers	International Standardization Division
Automated storage and retrieval system-Glossary of terms	B8941	The Japan Society Of Industrial Machinery Manufacturers	International Standardization Division
Rotating electrical machines-Part 2-1: Methods for determining losses and efficiency from tests of single-speed, three-phase, cage-induction motors	C4034-2-1	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Low-voltage switchgear and controlgear-Controller-device interfaces (CDIs)-Part 1: General rules	C8202-1	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Plugs and socket-outlets for household and similar purposes-Part 1: General requirements	C8282-1	Japan Electrical Wiring System Industries Association	International Electrotechnology Standardization Division
Audio/video, information and communication technology equipment-Part 1: Safety requirements	C62368-1	Japan Business Machine And Information System Industries Association	International Electrotechnology Standardization Division
Electric power assisted bicycles	D9115	Japan Bicycle Promotion Institute	International Standardization Division
Bicycles for general use	D9301	Japan Bicycle Promotion Institute	International Standardization Division
Bicycles for exclusive sports usage	D9304	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 1: General rule for test method and parts test methods	D9313-1	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 2: Braking device test methods	D9313-2	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 3: Steering device test methods	D9313-3	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 4: Body unit test methods	D9313-4	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 5: Running device test methods	D9313-5	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 6: Driving device test methods	D9313-6	Japan Bicycle Promotion Institute	International Standardization Division
Cycles-Part 7: Seating device test methods	D9313-7	Japan Bicycle Promotion Institute	International Standardization Division
Plastics-Test specimens	K7139	The Japan Plastics Industry Federation	International Standardization Division
Plastics-Vertical flame spread determination for film and sheet	K7340	The Japan Plastics Industry Federation	International Standardization Division
Textile floor coverings-Part 4: Methods for determination of mass	L1021-4	Japan Carpet Manufactures Association	International Standardization Division
Textile floor coverings-Part 5: Determination of number of tufts and/or loops per unit length and per unit area	L1021-5	Japan Carpet Manufactures Association	International Standardization Division
Textile floor coverings-Part 11: Determination of wear	L1021-11	Japan Carpet Manufactures Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Paper and board-Determination of tensile properties-Part 2: Constant rate of elongation method (20 mm/min)	P8113	Japan Technical Association Of The Pulp And Paper Industry	International Standardization Division
Packaging-Complete, filled transport packages and unit loads-Conditioning for testing	Z0203	Japan Packaging Institute	International Standardization Division
Process for receiving of document	Z6016	Japan Image And Information Management Association	International Standardization Division

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Earth-moving machinery-Operator enclosure environment-Part 5: Windscreen defrosting system test method	A8330-5	Japanese Standards Association	International Standardization Division
Earth-moving machinery-Quick couplers-Safety	A8339	Japanese Standards Association	International Standardization Division
Springs-Shot peening	B2711	Japanese Standards Association	International Standardization Division
Methods for model tests of hydraulic turbine and reversible pump-turbine	B8103	Japanese Standards Association	International Electrotechnology Standardization Division
Pneumatic fluid power-Determination of flow-rate characteristics of components using compressible fluids-Part 2: Alternative test methods	B8390-2	Japanese Standards Association	International Standardization Division
Water chilling units	B8613	Japanese Standards Association	International Standardization Division
Measurement of DC magnetic, AC magnetic and AC electric fields from 1 Hz to 100 kHz with regard to exposure of human beings-Part 1: Requirements for measuring instruments	C1910-1	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Connector optical interfaces-Part 3-1: Connector parameters of dispersion unshifted single-mode physically contacting fibers-Non-angled 2.5 mm and 1.25 mm diameter cylindrical full zirconia ferrules	C5965-3-1	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Connector optical interfaces-Part 3-2: Connector parameters of dispersion unshifted single-mode physically contacting fibers-Angled 2.5 mm and 1.25 mm diameter cylindrical full zirconia ferrules	C5965-3-2	Japanese Standards Association	International Electrotechnology Standardization Division
Test methods of optical power meters for light beam	C6182	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Single crystal wafers for surface acoustic wave (SAW) device applications-Specifications and measuring methods	C6760	Japanese Standards Association	International Electrotechnology Standardization Division
Safety of laser products-Safety of free space optical communication systems used for transmission of information	C6804	Japanese Standards Association	International Electrotechnology Standardization Division
Measuring methods for attenuation of optical fibers	C6823	Japanese Standards Association	International Electrotechnology Standardization Division
Optical fiber cables-Part 1-21: Basic optical fiber cable test procedures-Mechanical test methods	C6870-1-21	Japanese Standards Association	International Electrotechnology Standardization Division
Electromagnetic compatibility (EMC)-Part 4-6: Testing and measurement techniques-Immunity to conducted disturbances, induced by radio-frequency fields	C61000-4-6	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Basic test and measurement procedures-Part 2-26: Tests-Salt mist	C61300-2-26	Japanese Standards Association	International Electrotechnology Standardization Division
Isobutene-isoprene rubber (IIR)-Test methods	K6396	Japanese Standards Association	International Standardization Division
Performance improvement of management systems-Guidelines for procedures and methodology for improvement	Q9024	Japanese Standards Association	International Standardization Division
Information technology-Governance of IT for the organization	Q38500	Japanese Standards Association	International Electrotechnology Standardization Division
Information technology-User interface guidelines on menu navigation-Part 2: Navigation with 4-direction devices	X9304-2	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards revised: 50)

End of the document