Appendix 1

List of Newly Established and Revised JIS Publicly Notified on November 20, 2025

<Division in charge and telephone number>

<u>International Standardization Division (e-mail: bzl-s-kijun-ISO@meti.go.jp Tel:03-3501-1511 ext.3423~3427)</u></u>
<u>International Electrotechnology Standardization Division (e-mail: bzl-s-iec@meti.go.jp Tel: 03- 3501-1511 ext. 3428~3429)</u></u>

1. Newly established standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Interfaces for flexible waveguides	C6610	Japanese Standards Association	International Electrotechnology Standardization Division
Performance and testing method of active energy measurement for power electronic converter systems and equipment	C1291	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Fuel cell technologies-Part 9-101: Evaluation methodology for the environmental performance of fuel cell power systems based on life cycle thinking-Streamlined life-cycle considered environmental performance characterization of stationary fuel cell combined heat and power systems for residential applications	C62282-9-101	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Photovoltaic power systems-DC arc detection and interruption	C63027	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Ergonomics of human-system interaction-Part 221: Human-centred design process assessment model	Z8530-221	Japan Ergonomics Society	International Electrotechnology Standardization Division

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Lasers and laser-related equipment-Test	C6192-1	Japanese Standards	International
methods for laser beam widths, divergence		Association	Electrotechnology
angles and beam propagation ratios-Part 1:			Standardization
Stigmatic and simple astigmatic beams			Division
Lasers and laser-related equipment-Test	C6192-2	Japanese Standards	International
methods for laser beam widths, divergence		Association	Electrotechnology
angles and beam propagation ratios-Part 2:			Standardization
General astigmatic beams			Division
Fiber optic sensors-Part 1-1: Strain	C61757-1-1	Japanese Standards	International
measurement-Strain sensors based on fiber		Association	Electrotechnology
Bragg gratings			Standardization
			Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Automatic identification and data capture techniques-Supply chain applications of RFID-Product tagging, product packaging, transport units, returnable transport units and returnable packaging items	X0560	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards newly established: 9)

2. Revised standards

(Japanese Industrial Standards Committee)

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Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Ceramic tiles	A5209	Japan Ceramic Tile Manufacuturers' Association	International Standardization Division
Test conditions for machining centres-Part 10: Evaluation of thermal distortions	B6336-10	Japan Machine Tool Builders , Association	International Standardization Division
Household and similar electrical appliances-Safety-Part 2-16: Particular requirements for food waste disposers	C9335-2-16	Japanese Standards Association	International Electrotechnology Standardization Division
Household and similar electrical appliances-Safety-Part 2-55: Particular requirements for electrical appliances for use with aquariums and garden ponds	C9335-2-55	Japanese Standards Association	International Electrotechnology Standardization Division
Household and similar electrical appliances-Safety-Part 2-59: Particular requirements for insect killers	C9335-2-59	Japanese Standards Association	International Electrotechnology Standardization Division
Fuel cell technologies-Part 4-101: Fuel cell power systems for electrically powered industrial trucks-Safety	C62282-4-101	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Method for photoelectric emission spectrochemical analysis of silver bullion	H1183	Japan Mining Industry Association	International Standardization Division
Methods for chemical analysis of tungsten powder and tungsten carbide powder	H1402	Japan Tungsten & Molybdenum Industry Association	International Standardization Division
Physical testing methods for uncured and cured silicone rubber	K6249	The Japan Rubber Manufacturers Association	International Standardization Division
Textiles-Anti-mosquito performance test method-Part 1: Test method for the attractive blood-feeding apparatus	L1950-1	Japan Chemical Fibers Association	International Standardization Division
Method of test for compressive strength of rock	M0302	The Mining And Materials Processing Institute Of Japan	International Standardization Division
Method of test for tensile strength of rock	M0303	The Mining And Materials Processing Institute Of Japan	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Volume and file structure of CD-ROM for information interchange	X0606	Optoelectronics Industry And Technology Development Association	International Electrotechnology Standardization Division

(Submitted by Accredited SDO-Japanese Standards Association)

(Submitted by Accredited SDO-Japanese Standar	us Association)		
Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Desktop and notebook computers-Measurement of energy consumption	C62623	Japanese Standards Association	International Electrotechnology Standardization Division
Insulation resistance testers	C1302	Japanese Standards Association	International Electrotechnology Standardization Division
Specifications for particular types of winding wires-Part 0-1: General requirements-Enamelled round copper wire	C3215-0-1	Japanese Standards Association	International Electrotechnology Standardization Division
Specifications for particular types of winding wires-Part 0-2: General requirements-Enamelled rectangular copper wire	C3215-0-2	Japanese Standards Association	International Electrotechnology Standardization Division
Specifications for particular types of winding wires-Part 0-3: General requirements-Enamelled round aluminium wire	C3215-0-3	Japanese Standards Association	International Electrotechnology Standardization Division
Specifications for particular types of winding wire-Part 0-4: General requirements-Glass-fibre wound bare or enamelled rectangular copper wire	C3215-0-4	Japanese Standards Association	International Electrotechnology Standardization Division
Specifications for particular types of winding wires-Part 17: Polyvinyl acetal enamelled rectangular copper wire, class 105	C3215-17	Japanese Standards Association	International Electrotechnology Standardization Division
Fixed capacitors for use in electronic equipment-Part 20: Sectional specification-Fixed metallized polyphenylene sulfide film dielectric surface mount DC capacitors	C5101-20	Japanese Standards Association	International Electrotechnology Standardization Division
Fixed capacitors for use in electronic equipment-Part 23: Sectional specification-Fixed metallized polyethylene naphthalate film dielectric surface mount DC capacitors	C5101-23	Japanese Standards Association	International Electrotechnology Standardization Division
Non-wavelength-selective fiber optic branching devices-Part 1: Generic specification	C5910-1	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic passive power control devices-Part 4: Plug-receptacle style, fixed optical attenuator for single-mode fiber	C5920-4	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fiber optic interconnecting devices and passive components-Basic test and measurement procedures-Part 2-6: Tests-Tensile strength of coupling mechanism	C61300-2-6	Japanese Standards Association	International Electrotechnology Standardization Division
International Electrotechnical Vocabulary-Superconductivity	H7005	Japanese Standards Association	International Electrotechnology Standardization Division
Systems and software engineering-Content management for product life cycle and service management information for users	X0154	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards revised: 27)

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