# Appendix 1

List of Newly Established and Revised JIS Publicly Notified on May 22, 2023

<Division in charge and telephone number>

International Standardization Division (e-mail: <u>bzl-s-kijun-ISO@meti.go.jp</u> direct line: 03-3501-9283)

International Electrotechnology Standardization Division (e-mail: <a href="mailto:bzl-s-iec@meti.go.jp">bzl-s-iec@meti.go.jp</a> direct line: 03-3501-9287)

## 1. Newly established standards

(Discussed by the Japanese Industrial Standards Committee)

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Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Thermoplastics pipes, fittings and assemblies for the conveyance of fluids-Determination of the resistance to internal pressure-Part 1: General method	K6794-1	The Japan Plastics Industry Federation	International Standardization Division
Thermoplastics pipes, fittings and assemblies for the conveyance of fluids-Determination of the resistance to internal pressure-Part 2: Preparation of pipe test pieces	K6794-2	The Japan Plastics Industry Federation	International Standardization Division
Thermoplastics pipes, fittings and assemblies for the conveyance of fluids-Determination of the resistance to internal pressure-Part 3: Preparation of components	K6794-3	The Japan Plastics Industry Federation	International Standardization Division
Thermoplastics pipes, fittings and assemblies for the conveyance of fluids-Determination of the resistance to internal pressure-Part 4: Preparation of assemblies	K6794-4	The Japan Plastics Industry Federation	International Standardization Division
Plastics piping and ducting systems-Determination of the long-term hydrostatic strength of thermoplastics materials in pipe form by extrapolation	K6797	The Japan Plastics Industry Federation	International Standardization Division
Thermoplastics materials for pipes and fittings for pressure applications-Classification, designation and design coefficient	K6798	The Japan Plastics Industry Federation	International Standardization Division
General requirements for biobanking	Q20387	Forum for Innovative Regenerative Medicine	International Standardization Division
Brazing-Fluxes for brazing-Classification and technical delivery conditions	Z3271	The Japan Welding Engineering Society	International Standardization Division

### (Submitted by Accredited SDO-the Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Organic light emitting diode (OLED) panels for general lighting-Performance requirements	C62922	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Information and	X30300	Japanese Standards	International
documentation-Records		Association	Electrotechnology
management-Core concepts and			Standardization
vocabulary			Division
Information and	X30301	Japanese Standards	International
documentation-Management systems		Association	Electrotechnology
for records-Requirements			Standardization
			Division

(Total standards newly established: 11)

### 2. Revised standards

(Discussed by the Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Set of anchor bolt for structures	B1220	Japanese Society of Steel Construction	International Standardization Division
Copper and copper alloy welded pipes and tubes	H3320	Japan Copper and Brass Association	International Standardization Division

(Submitted by Accredited SDO-the Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Information technology-Office equipment-Minimum information to be included in specification sheets for printers-Part 2: Class 3 and Class 4 printers	B9527	Japanese Standards Association	International Electrotechnology Standardization Division
Generic specification of fiber optic connector	C5962	Japanese Standards Association	International Electrotechnology Standardization Division
Safety of primary batteries with aqueous electrolyte	C8514	Japanese Standards Association	International Electrotechnology Standardization Division
Information technology-Office equipment-Determination of chemical emission rates from copies, printers and multi-function devices	X6936	Japanese Standards Association	International Electrotechnology Standardization Division

### (Submitted by Accredited SDO-the Japan Iron and Steel Federation)

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Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Glossary of terms used in iron and	G0201	The Japan Iron and Steel	International
steel (Heat treatment)		Federation	Standardization
			Division
Glossary of terms used in iron and	G0203	The Japan Iron and Steel	International
steel (Products and quality)		Federation	Standardization
			Division
Ultrasonic testing of steel plates for	G0801	The Japan Iron and Steel	International
pressure vessels		Federation	Standardization
			Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Classification of structural rolled steel plate and wide flat for building by ultrasonic test	G0901	The Japan Iron and Steel Federation	International Standardization Division
Iron and steel-Determination of tin-Phenylfluorone spectrophotometric method after iodide extraction	G1226	The Japan Iron and Steel Federation	International Standardization Division
Iron and steel-Determination of tantalum-Spectrophotometric method after extraction of Victoria Blue B fluoride complex	G1236	The Japan Iron and Steel Federation	International Standardization Division
Carbon steel and molybdenum alloy steel plates for boilers and pressure vessels	G3103	The Japan Iron and Steel Federation	International Standardization Division
Higher yield strength steel plates for bridges	G3140	The Japan Iron and Steel Federation	International Standardization Division
Galvanized steel pipes for ordinary piping	G3442	The Japan Iron and Steel Federation	International Standardization Division
Carbon steels for machine structural use	G4051	The Japan Iron and Steel Federation	International Standardization Division
Structural steels with specified hardenability bands	G4052	The Japan Iron and Steel Federation	International Standardization Division
Low-alloyed steels for machine structural use	G4053	The Japan Iron and Steel Federation	International Standardization Division
Seamless nickel-chromium-iron alloy pipes	G4903	The Japan Iron and Steel Federation	International Standardization Division
Seamless nickel-chromium-iron alloy heat exchanger tubes	G4904	The Japan Iron and Steel Federation	International Standardization Division
Method for Charpy pendulum impact test of metallic materials	Z2242	The Japan Iron and Steel Federation	International Standardization Division

(Total standards revised: 21)

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