

Appendix 1

List of Newly Established and Revised JIS Publicly Notified on July 20, 2023

<Division in charge and telephone number>

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

International Electrotechnology Standardization Division (e-mail: bzl-s-iec@meti.go.jp direct line: 03-3501-9287)

1. Newly established standards

(Discussed by the Japanese Standards Committee)

Name of standardse Industri	JIS code	Association that prepared the draft proposal	Division in charge
Windows and doorsets-Diagonal deformability-Test method	A1532	Japan Sash Manufacturers Association	International Standardization Division
Glass in building-Determination of the bending strength of glass-Part 4: Testing of channel shaped glass	R3111-4	Flat Glass Manufacturers Association of Japan	International Standardization Division
Glass in building-Determination of the bending strength of glass-Part 5: Coaxial double ring test on flat specimens with small test surface areas	R3111-5	Flat Glass Manufacturers Association of Japan	International Standardization Division
Particulate reference materials-Specifications and uncertainty evaluation for polydisperse spherical particles	Z8899	The Association of Powder Process Industry and Engineering, Japan	International Standardization Division

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

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Iron ores-Determination of cobalt-Part 1:Spectrophotometric method of 2-Nitroso-1-naphthol complex after extraction	M8210-1	The Japan Iron and Steel Federation	International Standardization Division
Iron ores-Determination of cobalt-Part 2:Flame atomic absorption spectrometric method	M8210-2	The Japan Iron and Steel Federation	International Standardization Division
Iron ores-Determination of bismuth-Part 1: Bismuth iodide spectrophotometric method after separation of iron	M8230-1	The Japan Iron and Steel Federation	International Standardization Division
Iron ores-Determination of bismuth-Part 2: Flame atomic absorption spectrometric method after separation of iron	M8230-2	The Japan Iron and Steel Federation	International Standardization Division

(Total standards newly established: 8)

2. Revised standards

(Discussed by the Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Fatigue test method for transmission precision roller chains and leaf chains	B1811	Japan Chain Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Testing methods of electrical insulating oils	C2101	The Japan Petroleum Institute	International Electrotechnology Standardization Division
Testing methods for industrial water and industrial wastewater-Part 1: Test methods for general physics and chemistries	K0102-1	Japan Environmental Management Association for Industry	International Standardization Division
Testing methods for volatile organic compounds in industrial water and waste water	K0125	Japan Environmental Management Association for Industry	International Standardization Division
Testing methods for textile glass products	R3420	Glass Fiber Association	International Standardization Division

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

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Iron ores - Determination of combined water - Karl Fischer titrimetric method	M8211	The Japan Iron and Steel Federation	International Standardization Division
Iron ores-Experimental methods for checking the bias of sampling	M8709	The Japan Iron and Steel Federation	International Standardization Division
Iron ore sinter-Determination of shatter strength	M8711	The Japan Iron and Steel Federation	International Standardization Division
Iron ores-Determination of low-temperature reduction-disintegration	M8720	The Japan Iron and Steel Federation	International Standardization Division

(Total standards revised: 9)

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