Appendix 1

List of Newly Established and Revised JIS Publicly Notified on July 22, 2024

< 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: <u>bzl-s-iec@meti.go.jp</u> direct line: 03-3501-9287)

1. Newly established standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Testing methods for industrial water	K0102-4	Japan Environmental	International
and industrial wastewater-Part 4:		Management Association For	Standardization
Organic substances		Industry	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	M8214-1	The Japan Iron And Steel	International
silicon-Part 1: Gravimetric method as		Federation	Standardization
silicon dioxide			Division
Iron ores-Determination of	M8214-2	The Japan Iron And Steel	International
silicon-Part 2: Molybdosilicate blue		Federation	Standardization
spectrophotometric method			Division
Iron ores-Determination of	M8220-1	The Japan Iron And Steel	International
aluminium-Part 1: Disodium		Federation	Standardization
dihydrogen ethylenediamine			Division
tetraacetic acid back titration by zinc			
after iron separation			
Iron ores-Determination of	M8220-2	The Japan Iron And Steel	International
aluminium-Part 2: Flame atomic		Federation	Standardization
absorption spectrometric method			Division

(Total standards newly established: 5)

2. Revised standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Guidelines for the selection of roller	B1810	Japan Chain Association	International
chain drives			Standardization
			Division
Laminated thermosetting tubes	K6914	The Japan Plastics Industry	International
		Federation	Standardization
			Division

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Optical amplifiers-Test methods-Part 1-0: Power and gain parameters	C6122-1-0	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Optical amplifiers-Test methods-Part 1-1: Power and gain parameters-Optical spectrum analyzer method	C6122-1-1	Japanese Standards Association	International Electrotechnology Standardization Division
Test methods of fiber optic power meters	C6184	Japanese Standards Association	International Electrotechnology Standardization Division
Calibration of fiber optic chromatic dispersion test sets	C6829	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Basic test and measurement procedures-Part 1: General and guidance	C61300-1	Japanese Standards Association	International Electrotechnology Standardization Division
Fiber optic interconnecting devices and passive components-Basic test and measurement procedures-Part 2-5: Tests-Strength of optical fiber to device interface-Torsion	C61300-2- 5	Japanese Standards Association	International Electrotechnology 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	M8213	The Japan Iron And Steel	International
acid-soluble iron(II)-Potassium		Federation	Standardization
dichromate titrimetric method			Division
Iron ores-Determination of	M8216	The Japan Iron And Steel	International
phosphorus-Molybdophosphate blue		Federation	Standardization
spectrophotometric method			Division
Iron ores - Determination of the mass	M8704	The Japan Iron And Steel	International
and quality characteristic of a lot		Federation	Standardization
			Division
Iron ore pellets - Determination of	M8715	The Japan Iron And Steel	International
free-swelling index		Federation	Standardization
			Division

(Total standards revised: 12)

End of the document