Appendix 1

List of Newly Established and Revised JIS Publicly Notified on April 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 quantitative analysis of fibre mixtures-Part 2-1: General	L1030-2-1	Japan Textile Evaluation Technology Council	International Standardization Division
resting methods for quantitative analysis of fibre mixtures-Part 2-2: Method of quantitative analysis by manual separation	L1030-2-2	Japan Textile Evaluation Technology Council	International Standardization Division
Testing methods for quantitative analysis of fibre mixtures-Part 2-3: Methods of quantitative chemical analysis	L1030-2-3	Japan Textile Evaluation Technology Council	International Standardization Division
Testing methods for quantitative analysis of fibre mixtures-Part 2-4: Method by determining nitrogen content	L1030-2-4	Japan Textile Evaluation Technology Council	International Standardization Division
Testing methods for quantitative analysis of fibre mixtures-Part 2-5: Methods of quantitative chemical analysis of Ternary fibre mixtures	L1030-2-5	Japan Textile Evaluation Technology Council	International Standardization Division
Testing methods for quantitative analysis of fibre mixtures-Part 2-6: Method of quantitative analysis by microscopy method	L1030-2-6	Japan Textile Evaluation Technology Council	International Standardization Division
Security techniques-Extension to JIS Q 27001 and JIS Q 27002 for privacy information management-Requirements and guidelines	Q27701	JIPDEC	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 and steel - Determination of lead - Part 1: Lead molybdate gravimetric method after precipitated as lead sulfide	G1229-1	The Japan Iron And Steel Federation	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Iron and steel - Determination of lead - Part 2: Spectrophotometric method after solvent extraction of iron and extraction of diphenylthiocarbazone complex	G1229-2	The Japan Iron And Steel Federation	International Standardization Division

(Total standards newly established: 9)

2. Revised standards

(Japanese Industrial Standards Committee)

(Japanese maustral Standards Committee)					
Name of standard	JIS code	Association that prepared the draft proposal	Division in charge		
Machine tools-Graphical symbols-Part 1: Symbols for indications appearing on machine tools	B6012-1	Japan Machine Tool Builders' Association	International Standardization Division		
Switches for household and similar fixed electrical installations-Part 2-1: Particular requirements-Electronic control devices	C8281-2-1	Japan Electrical Wiring System Industries Association	International Electrotechnology Standardization Division		
Measuring methods for electrical resistivity and conductivity of non-ferrous materials	H0505	Japan Copper And Brass Association	International Standardization Division		
Methods for determination of nitrogen in titanium and titanium alloys	H1612	The Japan Titanium Society	International Standardization Division		
Plastic covered copper tubes	H3330	Japan Copper Development Association	International Standardization Division		
Testing methods for quantitative analysis of fibre mixtures-Part 1: Testing methods for fibre identification	L1030-1	Japan Textile Evaluation Technology Council	International Standardization Division		
Document management - Long-term preservation for electronic imaging documents	Z6017	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
Information	X3002	Japanese Standards	International
technology-Programming		Association	Electrotechnology
languages, their environments			Standardization Division
and system software			
interfaces-Programming			
language COBOL			

(Submitted by Accredited SDO-The Japan Iron And Steel Federation)

(Submitted by Accredited SDO-116	 		
Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Iron and steel - Determination of carbon - Part 3 : Infrared absorption method after combustion	G1211-3	The Japan Iron And Steel Federation	International Standardization Division
Iron and steel-Determination of sulfur-Part 4: Infrared absorption method after combustion in an induction furnace	G1215-4	The Japan Iron And Steel Federation	International Standardization Division
High tensile strength steels for tower structure	G3129	The Japan Iron And Steel Federation	International Standardization Division
Carbon steel pipes for high pressure service	G3455	The Japan Iron And Steel Federation	International Standardization Division
Carbon steel pipes for high temperature service	G3456	The Japan Iron And Steel Federation	International Standardization Division
Low carbon steel wire rods	G3505	The Japan Iron And Steel Federation	International Standardization Division
High carbon steel wire rods	G3506	The Japan Iron And Steel Federation	International Standardization Division
Chromium-molybdenum alloy steel plates for boilers and pressure vessels	G4109	The Japan Iron And Steel Federation	International Standardization Division

(Total standards revised: 16)

End of the document