Appendix 1

List of Newly Established and Revised JIS Publicly Notified on August 21, 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: <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
Disc springs-Part1:	B2706-1	Japan Spring Manufacturers	International
Calculation		Association	Standardization Division
Disc springs-Part 2:	B2706-2	Japan Spring Manufacturers	International
Product specifications		Association	Standardization Division
and Method of testing			
Material testing	B7742	Japan Testing Machine	International
machines-Calibration		Association	Standardization Division
and verfication of speed			
Air handling units	B8632	The Japan Refrigeration And	International
-		Air Conditioning Industry	Standardization Division
		Association	

(Submitted by Accredited SDO-Japanese Standards Association)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Hazard and operability studies	C61882	Japanese Standards	International
(HAZOP studies)		Association	Electrotechnology
-Application guide			Standardization Division
Information technology	X22989	Japanese Standards	International
-Artificial intelligence		Association	Electrotechnology
-Artificial intelligence			Standardization Division
concepts and terminology			

(Total standards newly established: 6)

2. Revised standards

(Japanese Industrial Standards Committee)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Hypochlorous acid water producing apparatus	B8701	Functional Water Foundation	International Standardization Division
Hydraulic fluid power -Fluids- Method for coding the level of contamination by solid particles	B9933	Japan Fluid Power Association	International Standardization Division
Vibration level meters	C1510	The Institute of Noise Control Engineering of Japan	International Electrotechnology Standardization Division
Lampholders and starterholders for fluorescent lamps	C8324	Japan Lighting Manufacturers Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Greenhouse gases-Part 1:	Q14064-	Japan Environmental	International
Specification with guidance at the	1	Management Association for	Standardization Division
organization level for		Industry	
quantification and reporting of			
greenhouse gas emissions and			
removals			
Greenhouse gases-Part 3:	Q14064-	Japan Environmental	International
Specification with guidance for	3	Management Association for	Standardization Division
the verification and validation of		Industry	
greenhouse gas statements			
Vacuum technology	Z8126-2	The Japan Society of	International
-Vocabulary-Part 2:		Vacuum and Surface Science	Standardization Division
Vacuum pumps and related terms			

(Submitted by Accredited SDO-Japanese Standards Association)

(Submitted by Accredited SDO-Japane	be blandard	3 1 133 3 4 144 1 3 11)	
Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Performance test methods for radiation thermometers	C1612	Japanese Standards Association	International Electrotechnology Standardization Division
Tests on electric and optical fibre cables under fire conditions -Part 1-1: Test for vertical flame propagation for a single insulated wire or cable-Apparatus	C3665-1 -1	Japanese Standards Association	International Electrotechnology Standardization Division
Tests on electric and optical fibre cables under fire conditions-Part 1-2: Test for vertical flame propagation for a single insulated wire or cable-Procedure for 1 kW pre-mixed flame	C3665-1 -2	Japanese Standards Association	International Electrotechnology Standardization Division
Tests on electric and optical fibre cables under fire conditions-Part 1-3: Test for vertical flame propagation for a single insulated wire or cable-Procedure for determination of flaming droplets/particles	C3665-1 -3	Japanese Standards Association	International Electrotechnology Standardization Division
Test on gases evolved during combustion of materials from cables-Part 2: Determination of acidity (by pH measurement) and conductivity	C3666-2	Japanese Standards Association	International Electrotechnology Standardization Division
Dependability management -Part3-4: Application guide-Specification of dependability requirements	C5750-3 -4	Japanese Standards Association	International Electrotechnology Standardization Division
Environmental testing-Part 2-11: Tests-Test Ka: Salt mist	C60068- 2-11	Japanese Standards Association	International Electrotechnology Standardization Division
Environmental testing-Part 2-13: Tests-Test M: Low air pressure	C60068- 2-13	Japanese Standards Association	International Electrotechnology Standardization Division
Environmental testing-Part 2-38: Tests-Test Z/AD: Composite temperature/humidity cyclic test	C60068- 2-38	Japanese Standards Association	International Electrotechnology Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Environmental testing-Part 2-64:	C60068-	Japanese Standards	International
Tests-Test Fh: Vibration,	2-64	Association	Electrotechnology
broadband random and guidance			Standardization Division
Environmental testing-Part 2:	C60068-	Japanese Standards	International
Tests-Test Cy: Damp heat, steady	2-67	Association	Electrotechnology
state, accelerated test primarily			Standardization Division
intended for components			
Environmental testing-Part 3-3:	C60068-	Japanese Standards	International
Supporting documentation and	3-3	Association	Electrotechnology
guidance-Seismic test methods for			Standardization Division
equipment			

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

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Microscopic testing method for	G0555	the Japan Iron and Steel	
the non-metallic inclusions in steel		Federation	Standardization Division
Iron and steel-Determination of nitrogen-Part 3: Thermal conductimetric method after	G1228-3	the Japan Iron and Steel Federation	International Standardization Division
fusion in a current of inert gas			
Metallic materials-Tensile	Z2241	the Japan Iron and Steel	International
testing-Method of test at room		Federation	Standardization Division
temperature			

(Total standards revised: 22)

End of the document