## Appendix 1

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

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Photovoltaic (PV) arrays-Design requirements	C62548	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Road vehicles-Engine EGR cooler-Heat dissipation test methods	D1624	Society of Automotive Engineers of Japan, Inc.	International Standardization Division
Direct injection gasoline engines-Installation of the high pressure fuel injector to the engine	D3612	Society of Automotive Engineers of Japan, Inc.	International Standardization Division
Guideline for alignment procedure for identical location analysis between different microscopic measuring instruments	K0199	Japan Analytical Instruments Manufacturers' Association	International Standardization Division
Testing methods for quantitative analysis of fibre mixtures of textiles-Part 3-1: Instrumental analysis of some animal hair fibres-Using MALDI-TOF MS testing methods for quantitative analysis of fibre mixtures	L1030-3-1	Japan Textile Evaluation Technology Council	International Standardization Division
Textiles-Qualitative and quantitative analysis of some cellulose fibres (lyocell, cupro) and their blends-Part 4-1: Fibre identification using scanning electron microscopy and spectral analysis methods	L1030-4-1	Japan Chemical Fibers Association	International Standardization Division
Textiles-Qualitative and quantitative analysis of some cellulose fibres (lyocell, cupro) and their blends-Part 4-2: Blend quantification using light microscopy method	L1030-4-2	Japan Chemical Fibers Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Textiles-Qualitative and quantitative analysis of some cellulose fibres (lyocell, cupro) and their blends-Part 4-3: Blend quantification using spectral analysis method	L1030-4-3	Japan Chemical Fibers Association	International Standardization Division
Information technology-Online privacy notices and consent	X9252	JIPDEC	International Electrotechnology Standardization Division
Friction stir welding-Aluminium-Part 1: Vocabulary and design of weld joints	Z3608-1	Japan Light Metal Welding Association	International Standardization Division
Friction stir welding-Aluminium-Part 2: Quality requirements, welding procedures and welding personnel	Z3608-2	Japan Light Metal Welding Association	International Standardization Division

(Total standards newly established: 11)

## 2. Revised standards

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Rock wool isolating material for floating floors	A6321	Rock Wool Association Japan	International Standardization Division
Fasteners-Acceptance	B1091	The Japan Research Institute For	International
inspection		Screw Threads and Fasteners	Standardization Division
Rolling bearings-Static	B1519	The Japan Bearing Industry	International
load ratings		Association	Standardization Division
Heat balance of land	B8222	Japan Boiler Association	International
boilers			Standardization Division
Wind energy generation	C1400-24	The Japan Electrical	International
systems-Part 24:		Manufacturers' Association	Electrotechnology
Lightning protection			Standardization Division
Low-voltage switchgear	C8201-4-1	The Japan Electrical	International
and controlgear-Part 4-1:		Manufacturers' Association	Electrotechnology
Contactors and			Standardization Division
motor-starters-Electromec			
hanical contactors and			
motor-starters			
Arc welding	C9300-6	The Japan Welding Engineering	International
equipment-Part 6:		Society	Electrotechnology
Limited duty equipment			Standardization Division
Household and similar	C9335-2-29	Japanese Standards Association	International
electrical		•	Electrotechnology
appliances-Safety-Part			Standardization Division
2-29: Particular			
requirements for battery			
chargers			

Name of standard	JIS code	Association that prepared the draft	Division in charge
Household and similar electrical appliances-Safety-Part 2-32: Particular requirements for massage appliances	C9335-2-32	proposal The Japan Home-Health Apparatus Industrial Association	International Electrotechnology Standardization Division
Household and similar electrical appliances-Safety-Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers	C9335-2-40	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Household and similar electrical appliances-Safety-Part 2-60: Particular requirements for whirlpool baths, whirlpool spas and similar appliances	C9335-2-60	The Japan Home-Health Apparatus Industrial Association	International Electrotechnology Standardization Division
Household and similar electrical appliances-Safety-Part 2-96: Particular requirements for flexible sheet heating elements and equipment using them for room heating	C9335-2-96	Japanese Standards Association	International Electrotechnology Standardization Division
Motorcycles and mopeds-Vocabulary	D0109	Society of Automotive Engineers of Japan, Inc.	International Standardization Division
Technical terms for explosives	K4800	Japan Exslosives Industry Association	International Standardization Division
Testing methods of explosives	K4810	Japan Explosives Safety Association	International Standardization Division
Reagents for stability tests of explosives	K4822	Japan Exslosives Industry Association	International Standardization Division
Cellular plastics-Determination of horizontal burning characteristics of small specimens subjected to a small flame	K7241	The Japan Plastics Industry Federation	International Standardization Division
Security techniques-Security requirements for cryptographic modules	X19790	Information-Technology Promotion Agency, Japan	International Electrotechnology Standardization Division
Security techniques-Test requirements for cryptographic modules	X24759	Information-Technology Promotion Agency, Japan	International Electrotechnology Standardization Division
Packaging-Complete, filled transport packages-General rules for the compilation of performance test schedules	Z0200	Japan Packaging Institute	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Reading methods of the	Z8751	The Japan Society of Vacuum and	International
vacuum gauges by means		Surface Science	Standardization Division
of the head difference in			
the hydrostatic pressure			
Sample reduction for the	Z8833	The Association of Powder	International
determination of		Process Industry and Engineering,	Standardization Division
particulate properties		Japan	
Recommendation for	Z9125	The Illuminating Engineering	International
indoor lighting		Institute of Japan	Electrotechnology
		_	Standardization Division

(Total standards revised: 23)

End of the document