Appendix 1

List of Newly Established and Revised JIS Publicly Notified on November 22, 2021

< Division in charge and telephone number >

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

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

1. Newly established standards

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Service excellence-Principles and model	Y23592	Japanese Standards Association	International Standardization Division
Service excellence-Designing excellent service to achieve outstanding customer experiences	Y24082	Japanese Standards Association	International Standardization Division
Accelerated weathering test method for unplasticized polyvinyl chloride windows and doors by metal halide lamp	A1501	Japan Sash Manufacturers Association	International Standardization Division
Belt drives-V-belts and corresponding V-pulley grooves-Shapes and dimensions	B1866	Japan Machinery Belt Association	International Standardization Division
Belt drives-V-belts-Fatigue test	B1867	Japan Machinery Belt Association	International Standardization Division
Safety requirements for electric energy storage equipment	C4412	The Japan Electrical Manufacturers' Association	International Electrotechnology Standardization Division
Surface chemical analysis- Scanning-probe microscopy- Determination of geometric quantities using SPM: Calibration of measuring systems	K0159	Japan National Committee for Standardization of Surface Chemical Analysis	International Standardization Division
Surface chemical analysis- Total reflection X-ray fluorescence analysis of water	K0181	Japan National Committee for Standardization of Surface Chemical Analysis	International Standardization Division

(Accredited SDO)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Software and systems engineering-Work product reviews	X20246	Japanese Standards Association	International Electrotechnology Standardization Division
Systems and software engineering- Systems and software Quality Requirements and Evaluation (SQuaRE)-Quality measurement framework	X25020	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards newly established:10)

2. Revised standards

		1	-
Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Test methods for raised access floor	A1450	Japan Access Floor Association	International Standardization Division
Coating materials for textured finishes of buildings	A6909	Japan Building Coating Materials Association	International Standardization Division
lnorganic porous thermal insulation materials	A9510	Japan Thermal Insulation Association	International Standardization Division
Leaf springs-Part 3: Method of measuring and testing	B2710-3	Japan Spring Manufacturers Association	International Standardization Division
Leaf springs-Part 4: Specification of products	B2710-4	Japan Spring Manufacturers Association	International Standardization Division
Hydraulic fluid power-Filters- Evaluation of filter performance-Part 2: Filter elements-Verification of fabrication integrity and determination of the first bubble point	B8356-2	Japan Fluid Power Association	International Standardization Division
Ores-Methods for determination of zinc	M8124	Japan Mining Industry Association	International Standardization Division
Ores-Methods for determination of arsenic	M8132	Japan Mining Industry Association	International Standardization Division

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Ores-Methods for determination of cadmium	M8135		International Standardization Division

(Accredited SDO)

Name of standard	JIS code	Association that prepared the draft proposal	Division in charge
Systems and software engineering-Systems and software Quality Requirements and Evaluation (SQuaRE)- Quality requirements framework	X25030	Japanese Standards Association	International Electrotechnology Standardization Division
Information technology-Process assessment-Process measurement framework for assessment of process capability	X33020	Japanese Standards Association	International Electrotechnology Standardization Division

(Total standards revised:11)

End of the document