

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Gas Appliances 49	Secretary of Technical Committee: Eng. Omeih Al-hawamdah			Sector: Mechanical			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Domestic Gas Cooking Appliances – Part 1-1: Safety – General	Revision	9/2026	12/2026	Request from Border Control Directorate	4	EN 30-1- 1:2021+A1:2023/prA2 (Under Approval)	
2.	Domestic Gas Cooking Appliances – Part 2-1: Safety – Appliances Having Forced Convection Ovens and/or Grills	Revision	9/2026	12/2026	Periodic Review	4	EN 30-1- 2:2023+A1:2024	
3.	Domestic Forced Convection Air Heaters Fired by Gas, Net Heat Input ≤ 70 kW, Without Fan Assistance for Combustion Air and/or Flue Gas Transport	Withdrawal	6/2026	9/2026	Periodic Review	3	EN 17082:2019	
4.	Domestic and Non-Domestic Gas- Fired Air Heaters – Additional Requirements for Condensing Air Heaters	Withdrawal	6/2026	9/2026	Periodic Review	3	EN 17082:2019	
5.	Gas-Fired Forced Convection Air Heaters for Domestic and Non- Domestic Use, Net Heat Input ≤ 300 kW	Adoption	6/2026	9/2026	Periodic Review	3	EN 17082:2019	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

6.	Gas-Fired Instantaneous Water Heaters for Domestic Hot Water Production, Equipped with Atmospheric Burners	Adoption	1/2026	3/2026	Periodic Review	1	EN 26:2023	
7.	LPG Dedicated Appliances – LPG Vapour Pressure Appliances Incorporating Horizontal Cylinder in the Body	Adoption	1/2026	3/2026	Request from Border Control Directorate	1	EN 17476:2021+A1:2022	
8.	LPG Dedicated Appliances – Portable Vapour Pressure Appliances Operating on LPG	Adoption	1/2026	3/2026	Periodic Review	1	EN 521:2019+AC:2019	
9.	Heaters – Domestic Flueless Kerosene Heaters	Revision	3/2026	6/2026	Periodic Review	2	BS 3300:1985, Jordanian Standard JS 214, British Standard 1945	
10.	Heaters – Test Methods for Domestic Flueless Kerosene Heaters	Revision	3/2026	6/2026	Periodic Review	2	BS 3300:1985, Jordanian Standard JS 1940	
11.	Stoves – Domestic Pressurized Kerosene Stoves	Revision	3/2026	6/2026	Periodic Review	2	Syrian Standard 207:1981, Jordanian Standard JS 216	
12.	Stoves – Test Methods for Pressurized Kerosene Stoves	Revision	3/2026	6/2026	Periodic Review	2	Jordanian Standards JS 1940 and JS 215, Syrian Standard 207:1981	
13.	LPG Dedicated Appliances – Outdoor Umbrella Patio Heaters – Flueless Radiant Heaters for Outdoor or Well-Ventilated Areas	Adoption	9/2026	12/2026	Periodic Review	4	EN 14543:2017	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

14.	LPG Vapour Pressure Appliances Incorporating Horizontal Cylinder (National Need)	Adoption	—	—	National Need	1	EN 17476:2021+A1:2022	
------------	--	----------	---	---	------------------	---	--------------------------	--

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Steel and Iron 28	Secretary of Technical Committee: Eng. Omeih Al-hawamdah			Sector: Mechanical			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Carbon Steel Bars, Deformed and Plain, Used for Concrete Reinforcement	Revision	1/2026	6/2026	Internal Request – Directorate of Conformity Certificates	2	ASTM A370, ASTM A751, ASTM E290, BS 4449	New reference under study; Replaces JSMO 2126/2016
2.	Razor Blades – Double-Edge Razor Blades	Revision	1/2026	2/2026	Border Control Directorate	1	References under study	Replaces JSMO 158/1989
3.	Steel – Cold-Formed Steel Wires Used for Concrete Reinforcement	Revision	1/2026	5/2026	Border Control Directorate	2	BS 4482:2005	Replaces JSMO 1165/1999
4.	Steel – Welded Steel Fabric Used in Reinforced Concrete	Revision	1/2026	5/2026	Border Control Directorate	2	BS 4483:2025	Replaces JSMO 1166/1999
5.	Steel – Structural Steel and Testing Methods	Withdrawal	1/2026	6/2026	Periodic Review	3	ISO 630:1980 (Withdrawn)	Withdrawn; JSMO 713/1990
6.	Light Metals and Their Alloys – Terminology and Definitions – Part 2: Unworked Products	Withdrawal	1/2026	6/2026	Periodic Review	3	ISO 3134-2:1985 (Withdrawn)	Withdrawn; JSMO 390-2/2000

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

7.	Light Metals and Their Alloys – Terminology and Definitions – Part 1: Materials	Withdrawal	1/2026	6/2026	Periodic Review	3	ISO 3134-1:1985 (Withdrawn)	Withdrawn; JSMO 390-1/2000
8.	Metal Wool – Scouring Wire	Withdrawal	1/2026	6/2026	Border Control Directorate	3	KSS 29:1995 (Kuwaiti Standard)	Withdrawn; JSMO 920/1993
9.	Welded Cylindrical Steel Tanks for Underground LPG Storage ($\leq 13 \text{ m}^3$) – Design	Revision	1/2026	6/2026	Periodic Review	3	EN 14075:2002/A1:2004	Withdrawn; Replaced by EN 12542:2020; JSMO 10196/2007
10.	Steel Wire and Wire Products for Fencing – Part 1: Zinc-Coated Barbed Wire	Update	7/2026	12/2026	Periodic Review	4	EN 10223-1:2012	Replaces JSMO 1973-1/2011
11.	Steel Wire and Wire Products for Fencing – Part 4: Welded Wire Mesh Fencing	Update	9/2026	12/2026	Periodic Review	5	EN 10223-4:2012	Replaces JSMO 1973-4/2012
12.	Steel Wire and Wire Products for Fencing – Part 5: Woven Wire Fencing (Knot Type)	Update	11/2026	2027	Periodic Review	5	EN 10223-5:2012	Replaces JSMO 1973-5/2012
13.	Steel Wire and Wire Products for Fencing – Part 6: Chain Link Fencing Wire	Update	12/2026	2027	Periodic Review	5	EN 10223-6:2012	Replaces JSMO 1973-6/2011

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Metrology 35	Secretary of Technical Committee: Eng. Omeih Al-hawamdah			Sector: Mechanical			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Non-Automatic Weighing Instruments – Part 1: Metrological and Technical Requirements – Tests	Revision	1/2026	3/2026	Periodic Review	1	OIML R 76-1:2006	Replaces JSMO 911/1992 (Legal Metrology), R 76-1/1992
2.	Non-Automatic Weighing Instruments – Part 2: Pattern Evaluation Report	Revision	1/2026	3/2026	Periodic Review	1	OIML R 76-2:2007	Replaces JSMO 873/1998 (Legal Metrology), R 76-2/1993
3.	Gas Meters	Adoption	2/2026	4/2026	Directorate of Metrology	2	OIML R 137:2012	New adoption
4.	Quantity of Product in Prepackages	Revision	5/2026	9/2026	Directorate of Metrology	3	OIML R 87:2016, ISO 3534-1:2006	Replaces JSMO 1646/2005

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

5.	Vernier Calipers with Reading Accuracy of 0.1 mm and 0.05 mm	Withdrawal	7/2026	7/2026	Periodic Review	4	Withdrawn	Withdrawn; JSMO 459/1986
6.	Sphygmomanometers – Part 1: General Requirements	Withdrawal	7/2026	7/2026	Periodic Review	4	Withdrawn	Withdrawn; JSMO 1188-1/1997, EN 1060-1:1995
7.	Sphygmomanometers – Part 2: Supplementary Requirements for Mechanical Sphygmomanometers	Withdrawal	7/2026	7/2026	Periodic Review	4	Withdrawn	Withdrawn; JSMO 1188-2/1997, EN 1060-2:1995
8.	Laboratory Glassware – Medical Mercury-in-Glass Maximum Thermometers	Withdrawal	7/2026	7/2026	Periodic Review	4	Withdrawn	Withdrawn; JSMO 859/1992
9.	Quantities and Units – Periodic and Related Phenomena	Adoption	7/2026	12/2026	Periodic Review	5	ISO 80000-3:2019	Replaces withdrawn JSMO 451/2003, ISO 31-2:1992
10.	Quantities and Units – Heat	Adoption	7/2026	12/2026	Periodic Review	5	ISO 80000-5:2019	Replaces withdrawn JSMO 460/2003,

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

								ISO 31-4:1992
11.	Quantities and Units – Space and Time	Adoption	7/2026	12/2026	Periodic Review	5	ISO 80000-3:2019	Replaces withdrawn JSMO 461/2003, ISO 31-1:1992
12.	External Micrometers	Adoption	11/2026	12/2026	Periodic Review	5	ISO 3611:2023	Replaces withdrawn JSMO 864/2006, ISO 3611:1978

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Management & Energy Efficiency (70)	Secretary of Technical Committee: Eng. Fadia Abdel Ghani			Sector: Engineering Industries/Energy			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Energy management systems Requirements with guidance . for use	adoption	7/2025	1/2026	National needs	1	ISO 50001:2018	FDJS
2	Energy labeling of energy related products	Amendment	9/2022	6/2026	Periodical review	1	EU 2017/1369	FDJS Replaces JS 2090/2013
3	Ecodesign requirements for light sources and separate control gears	Amendment	9/2022	6/2026	Periodical review	1	EU 2019/2020	FDJS Replaces JS 2091/2013
4	Energy labeling for light sources	Amendment	9/2022	6/2026	Periodical review	1	EU 2019/2015	FDJS Replaces JS 2092/2013

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

5	Ecodesign requirements of household refrigerating appliances	Amendment	9/2022	6/2026	Periodical review	1	EU 2019/2019	FDJS Replaces JS 2102/2013
6	Energy labelling of household refrigerating appliances	Amendment	9/2022	6/2026	Periodical review	1	EU 2019/2016	FDJS Replaces JS 2101/2013
7	Ecodesign requirements for electronic displays	Amendment	9/2022	6/2026	Periodical review	1	EU 2019/2021	FDJS Replaces JS 2106/2013
8	Energy labelling of electronic displays	Amendment	9/2022	6/2026	Periodical review	1	EU 2019/2015	FDJS Replaces JS 2105/2013
9	Ecodesign requirements for Dishwashers	Amendment	4/2026	9/2025	Periodical review	2	EU 2019/2022	Replaces JS 2099/2013
10	Energy labelling of Dishwashers	Amendment	6/2026	10/2026	Periodical review	3	EU 2019/2017	Replaces JS 2099/2013
11	Ecodesign requirements for Washing machines and dryers	Amendment	7/2026	11/2026	Periodical review	4	EU 2019/2023	Replaces JS 2103/2013, JS 2097/2013

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

12	Energy labelling of Washing machines and dryers	Amendment	8/2026	1/2027	Periodical review	4	EU 2019/2014	Replaces JS 2103/2013, JS 2097/2013
13	Refrigerating Appliances	(adoption)	10/2026	1/2027	Periodical review	5	EN 62552-1:2020	Replaces JS EN 153 /2013,

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
 Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...
 **

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.:	Sustainability in building and environmentally friendly construction products (58)	Secretary of Technical Committee: Eng. Balqis Almakawi			Sector: Engineering Division			
			Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1		Sustainability in buildings and civil engineering works — A review of terminology	adoption	2/2025	12/2026	Sector Need	1	ISO/TR 21932:2013	Bilingual Translation
2		Sustainability in buildings and civil engineering works — Guidelines on the application of the general principles in ISO 15392	adoption	8/2025	5/2026	Sector Need	1	ISO/TS 12720:2024	DJS
3		Event sustainability management systems — Requirements with guidance for use	adoption	9/2025	4/2026	National Need	1	ISO 20121:2024	DJS
4		Sustainable procurement — Guidance	adoption	12/2025	9/2026	National Need	1	ISO 20400:2017	CD
5		Sustainability in buildings and civil engineering works — Carbon metric of an existing building during use stage,	adoption	1/2026	9/2026	Sector Need	2	ISO 16745-1:2017	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	Part 1: Calculation, reporting and communication							
6	Sustainability in buildings and civil engineering works — Carbon metric of an existing building during use stage, Part 2: Verification	adoption	3/2026	12/2026	Sector Need	2	ISO 16745-2:2017	
7	Building construction — Accessibility and usability of the built environment	adoption	5/2026	2/2027	National Need	5	ISO 21542:2021	
8	Sustainability in buildings and civil engineering works — Design for disassembly and adaptability — Principles, requirements and guidance	adoption	7/2026	4/2027	Sector Need	3	ISO 20887:2020	
9	Sustainability in buildings and civil engineering works — Indicators and benchmarks — Principles, requirements and guidelines	adoption	9/2026	6/2027	Sector Need	3	ISO 21678:2020	
10	Water efficiency management systems — Requirements with guidance for use	adoption	11/2026	8/2027	National Need	4	ISO 46001:2019 + Amendment 1: Climate action changes	
11	Water efficiency labelling programmes – Requirements with guidance for implementation	adoption	12/2026	10/2027	National Need	5	ISO 31600:2022	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Aluminium 24	Secretary of Technical Committee: Eng. Mohammad Abuarqoub			Sector: Engineering Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Wrought aluminium and aluminium alloys — Extruded rods/bars, tubes and profiles, Part 1: Technical conditions for inspection and delivery	Adoption	05/2023	02/2026	Review	1	ISO 6362-1:2022	FDJS
2	Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles, Part 2: Mechanical properties	Adoption	05/2023	02/2026	Review	1	ISO 6362-2:2022	FDJS
3	Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles, Part 3: Tolerances on form and dimensions for extruded rectangular bars	Adoption	06/2023	02/2026	Review	1	ISO 6362-3:2022	FDJS
4	Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles, Part 4: Tolerances on form and dimensions for profiles	Adoption	06/2023	02/2026	Review	1	ISO 6362-4:2022	FDJS

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

5	Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles, Part 5: Tolerances on form and dimensions for round, square and hexagonal bars	Adoption	06/2023	02/2026	Review	1	ISO 6362-5:2022	FDJS
6	Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles, Part 6: round, square, rectangular and hexagonal tubes - Tolerances on shape and dimensions	Adoption	06/2023	02/2026	Sector Need	1	ISO 6362-6:2022	FDJS
7	Wrought aluminium and aluminium alloys - Extruded rods/bars, tubes and profiles, Part 7: Chemical composition	Adoption	06/2023	02/2026	Sector Need	1	ISO 6362-7:2022	FDJS
8	Aluminium and aluminium alloys – Drawn round bars –Tolerances	Withdrawal	02/2026	10/2026	Review	2	ISO 5193:1983	JS 379/1997
9	Wrought aluminium and aluminium alloys — Cold-drawn rods/bars, tubes and wires, Part 3: Tolerances on form and dimensions for drawn rods/bars and wires	Adoption	04/2026	12/2026	Sector Need	2	ISO 6363-3:2022	Replaces JS 379:1997
10	Household appliances - Aluminium cooking utensils	Amendment	06/2026	02/2027	Review + Technical Study	3	IS 1660:2024	Replaces JS 520:1998
11	Portable aluminum ladders, steps, trestles and lightweight stagings	Withdrawal of JS 562/2005	08/2026	04/2027	Review	4	EN Series number 131	The original reference has been withdrawn

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

12	Wrought aluminium and aluminium alloys — Chemical composition	Adoption	10/2026	06/2027	Sector Need	5	ISO 209:2024	First edition
----	--	----------	---------	---------	-------------	---	-----------------	---------------

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
 Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...
 **

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Lighting (81)		Secretary of Technical Committee: Eng: Mohammad Salameh				Sector: Lighting	
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Incandescent lamps - Safety specifications - Part 1: Tungsten filament lamps for domestic and similar general lighting purposes	Fast track	2/2026	8/2026	Periodic Review	1	IEC 60432-1:1999+AMD1:2005+AMD2:2011	Replace 60432-1/2007
2	Incandescent lamps - Safety specifications - Part 2: Tungsten halogen lamps for domestic and similar general lighting purposes	Fast track	2/2026	8/2026	Periodic Review	1	IEC 60432-2:1999+AMD1:2005+AMD2:2012	Replace 60432-2/2007
3	Incandescent lamps - Safety specifications - Part 3: Tungsten halogen lamps (non-vehicle)	Fast track	2/2026	8/2026	Periodic Review	1	IEC 60432-3:2012	Replace 60432-3/2007
4	Double-capped fluorescent lamps - Safety specifications	Fast track	2/2026	8/2026	Periodic Review	1	IEC 61195:1999+AMD1:2012+AMD2:2014	Replace 61195/2008
5	Single-capped fluorescent lamps - Safety specifications	Fast track	2/2026	8/2026	Periodic Review	1	IEC 61199:2011+AMD1:2012+AMD2:2014	Replace 61199/2008
6	Self-ballasted fluorescent lamps for general lighting services - Safety requirements	Fast track	2/2026	8/2026	Periodic Review	1	IEC 60968:2015	Replace 60968/2008
7	Auxiliaries for lamps - Capacitors for use in tubular fluorescent and other discharge lamp circuits - General and safety requirements	Fast track	2/2026	8/2026	Periodic Review	1	IEC 61048:2006+AMD1:2015	Replace 61048/2009
8	Bayonet lamp holders	Fast track	2/2026	8/2026	Periodic Review	1	IEC 61184:2017+AMD1:2019+AMD2:2024	Replace 61184/2009

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

9	LED modules - Safety requirements	Fast track	2/2026	8/2026	Periodic Review	1	IEC 62031:2018	Replace 62031/2012
10	Discharge lamps (excluding fluorescent lamps) - Safety specifications	Fast track	2/2026	8/2026	Periodic Review	1	IEC 62035:2014+AMD1:2016	Replace 62035/2012
11	Transformers for tubular discharge lamps having a no-load output voltage exceeding 1000 V (generally called neon-transformers). General and safety requirements	Fast track	2/2026	8/2026	Periodic Review	1	IEC 61050:1991/AMD1:1994	Replace 61050/2008
12	Electrical supply track systems for luminaires	Fast track	2/2026	8/2026	Periodic Review	1	IEC 60570:2003+AMD1:2017+AMD2:2019	Replace 60570/2010
13	Electrical supply track systems for luminaires - Part 2-1: Mixed supply systems - Classes I and III	withdrawn	2/2026	8/2026	Periodic Review	1	IEC 60570-2-1:1994+AMD1:1996	JS 60570-2-1/2008
14	Double-capped LED lamps designed to retrofit linear fluorescent lamps - Safety specifications	Fast track	2/2026	8/2026	Periodic Review	1	IEC 62776:2014	
15	Self-ballasted LED-lamps for general lighting services by voltage >50 V - Safety specifications	Fast track	2/2026	8/2026	Periodic Review	1	IEC 62560:2011+AMD1:2015	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Battery (62)	Secretary of Technical Committee: Eng. Abdallah Alshishani			Sector: Electrical Engineering			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Safety requirements for secondary batteries and battery installations - Part 1: General safety information	Adoption	11/2025	7/2026	Questionnaire	1	IEC 62485-1:2015	CD
2	Safety requirements for secondary batteries and battery installations - Part 2: Stationary batteries	Adoption	11/2025	7/2026	Questionnaire	1	IEC 62485-2:2010	CD
3	Safety requirements for secondary batteries and battery installations - Part 4: Valve-regulated lead-acid batteries for use in portable appliances	Adoption	11/2025	7/2026	Questionnaire	1	IEC 62485-4:2015	CD
4	Primary batteries - Part 1: General	Amendment	1/2026	9/2026	Periodic Review	2	IEC 60086-1:2021	Replacing JS 140-1:2007
5	Primary batteries - Part 1: General	withdrawal	1/2026	9/2026	Periodic Review	2	JS 140-1:2007	
6	Primary batteries - Part 2: Physical and electrical specifications	Amendment	1/2026	9/2026	Periodic Review	2	IEC 60086-2:2021	Replacing JS 140-2:2007
7	Primary batteries - Part 2: Physical and electrical specifications	withdrawal	1/2026	9/2026	Periodic Review	2	JS 140-2:2007	
8	Primary batteries - Part 3: Watch batteries	Amendment	1/2026	9/2026	Periodic Review	2	IEC 60086-3:2021	Replacing JS 140-3:2007
9	Primary batteries - Part 3: Watch batteries	withdrawal	1/2026	9/2026	Periodic Review	2	JS 140-3:2007	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

10	Primary batteries - Part 4: Safety of lithium batteries	Amendment	1/2026	9/2026	Periodic Review	2	IEC 60086-4:2025	Replacing JS 140-4:2007
11	Primary batteries - Part 4: Safety of lithium batteries	withdrawal	1/2026	9/2026	Periodic Review	2	JS 140-4:2007	
12	Primary batteries - Part 5: Safety of batteries with aqueous electrolyte	Amendment	1/2026	9/2026	Periodic Review	2	IEC 60086-5:2021	Replacing JS 140-5:2007
13	Primary batteries - Part 5: Safety of batteries with aqueous electrolyte	withdrawal	1/2026	9/2026	Periodic Review	2	JS 140-5:2007	
14	Batteries – Lead-acid starter batteries Part 1: General requirement and methods of test	Restructuring	3/2026	12/2026	Periodic Review	3	JS 382-1:2017	
16	Safety of primary and secondary lithium cells and batteries during transport	Adoption	7/2026	5/2027	Questionnaire	4	IEC 62281	
17	Standard for the Installation of Stationary Energy Storage Systems	Adoption	9/2026	9/2027	Questionnaire	5	NFPA 855:2026	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Cranes (64)	Secretary of Technical Committee: Engr. Musaab Abu Anzeh			Sector: Industrial Sector			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
	Code of practice for the safe use of cranes Part 3: Mobile cranes	review amendment (adoption)	2/2026	8/2026	Periodical review	1	BS 7121-3:2000	BS 7121-3:2017 +A1:2019
	Code of practice for the safe use of cranes Part 5: Tower cranes	review amendment (adoption)	4/2026	10/2026	Periodical review	2	BS 7121-5:2006	BS 7121-5:2019
	Code of practice for the safe use of cranes Part 2-7: Inspection, maintenance and thorough examination - Overhead travelling cranes including portal and semi-portal cranes, hoists, and their supporting structures	review amendment (adoption)	6/2026	12/2026	Periodical review	3	BS 7121-2-7:2012+A1:2015	BS 7121-2-7:2012+A2:2022
	Code of practice for the safe use of cranes Part 2-4: Inspection, maintenance and thorough examination - Loader cranes	review amendment (adoption)	8/2026	2/2027	Periodical review	4	BS 7121-2-4 : 2013	BS 7121-2-4:2025
	Mobile elevating work platforms - Part 1: Design calculations - Stability	adoption	10/2026	4/2027	National Need	5	EN 280-1:2022	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	criteria - Construction - Safety - Examinations and tests							
<p>* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).</p> <p>** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...</p>								

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: firefighting (63)	Secretary of Technical Committee: Engr. Musaab Abu Anzeh			Sector: Industrial Sector			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
	Water tanks for private fire protection	review amendment (adoption)	1/2026	7/2026	Periodical review	1	NFPA 22 / 2023	FDJS Replaces JS 1817 : 2008 NFPA 22 : 2003
	Inspection, testing and maintenance of water-based fire protection systems	review amendment (adoption)	2/2026	8/2026	Periodical review	2	NFPA 25 / 2023	FDJS Replaces JS 1809 : 2008 NFPA 25 : 2002
	Extinguishing materials - Fire protection - Fire extinguishing media - Carbon dioxide	review amendment (adoption)	5/2026	11/2026	Periodical review	3	-	FDJS Replaces JS 742 : 1990

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	Equipment for fire protection and firefighting — Fire extinguishing media — Carbon dioxide	Withdrawal	7/2026	12/2026	-	4	-	Withdrawal ISO 5923:2012
--	--	------------	--------	---------	---	---	---	--------------------------------

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
 ** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Gas Appliances 49	Secretary of Technical Committee: Eng. Omeih Al-hawamdah			Sector: Mechanical			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Domestic Gas Cooking Appliances – Part 1-1: Safety – General	Revision	9/2026	12/2026	Request from Border Control Directorate	4	EN 30-1- 1:2021+A1:2023/prA2 (Under Approval)	
2.	Domestic Gas Cooking Appliances – Part 2-1: Safety – Appliances Having Forced Convection Ovens and/or Grills	Revision	9/2026	12/2026	Periodic Review	4	EN 30-1- 2:2023+A1:2024	
3.	Domestic Forced Convection Air Heaters Fired by Gas, Net Heat Input ≤ 70 kW, Without Fan Assistance for Combustion Air and/or Flue Gas Transport	Withdrawal	6/2026	9/2026	Periodic Review	3	EN 17082:2019	
4.	Domestic and Non-Domestic Gas- Fired Air Heaters – Additional Requirements for Condensing Air Heaters	Withdrawal	6/2026	9/2026	Periodic Review	3	EN 17082:2019	
5.	Gas-Fired Forced Convection Air Heaters for Domestic and Non- Domestic Use, Net Heat Input ≤ 300 kW	Adoption	6/2026	9/2026	Periodic Review	3	EN 17082:2019	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

6.	Gas-Fired Instantaneous Water Heaters for Domestic Hot Water Production, Equipped with Atmospheric Burners	Adoption	1/2026	3/2026	Periodic Review	1	EN 26:2023	
7.	LPG Dedicated Appliances – LPG Vapour Pressure Appliances Incorporating Horizontal Cylinder in the Body	Adoption	1/2026	3/2026	Request from Border Control Directorate	1	EN 17476:2021+A1:2022	
8.	LPG Dedicated Appliances – Portable Vapour Pressure Appliances Operating on LPG	Adoption	1/2026	3/2026	Periodic Review	1	EN 521:2019+AC:2019	
9.	Heaters – Domestic Flueless Kerosene Heaters	Revision	3/2026	6/2026	Periodic Review	2	BS 3300:1985, Jordanian Standard JS 214, British Standard 1945	
10.	Heaters – Test Methods for Domestic Flueless Kerosene Heaters	Revision	3/2026	6/2026	Periodic Review	2	BS 3300:1985, Jordanian Standard JS 1940	
11.	Stoves – Domestic Pressurized Kerosene Stoves	Revision	3/2026	6/2026	Periodic Review	2	Syrian Standard 207:1981, Jordanian Standard JS 216	
12.	Stoves – Test Methods for Pressurized Kerosene Stoves	Revision	3/2026	6/2026	Periodic Review	2	Jordanian Standards JS 1940 and JS 215, Syrian Standard 207:1981	
13.	LPG Dedicated Appliances – Outdoor Umbrella Patio Heaters – Flueless Radiant Heaters for Outdoor or Well-Ventilated Areas	Adoption	9/2026	12/2026	Periodic Review	4	EN 14543:2017	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

14.	LPG Vapour Pressure Appliances Incorporating Horizontal Cylinder (National Need)	Adoption	—	—	National Need	1	EN 17476:2021+A1:2022	
------------	--	----------	---	---	------------------	---	--------------------------	--

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Renewable Energy 51	Secretary of Technical Committee: Eng. Mohammad Abuarqoub			Sector: Engineering Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Distributed energy resources connection with the grid, Part 1: General requirements	Adoption	04/2025	01/2026	Sector Need	1	IEC TS 62786-1:2023	FDJS
2	Distributed energy resources connection with the grid, Part 3: Additional requirements for stationary battery energy storage system	Adoption	05/2025	01/2026	Sector Need	1	IEC TS 62786-3:2023	FDJS
3	Secondary cells and batteries containing alkaline or other non-acid electrolytes - Safety requirements for secondary lithium cells and batteries for use in electrical energy storage systems	Adoption	07/2025	01/2026	Sector Need	1	IEC 63056:2020/COR1:2021	FDJS
4	Secondary cells and batteries containing alkaline or other non-acid electrolytes – Safety requirements for secondary lithium cells and batteries, for use in industrial applications	Adoption	09/2025	04/2026	Sector Need	2	IEC 62619:2022	DJS
5	Safety requirements for power electronic converter systems and equipment, Part 1: General	Adoption	10/2025	06/2026	Sector Need	3	IEC 62477-1:2022/COR1:2024	CD

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

6	Terrestrial photovoltaic (PV) modules for consumer products – Design qualification and type approval	Adoption	01/2026	09/2026	Sector Need	4	IEC TS 63163:2021	
7	Solar energy — Flat plate solar collector: Construction requirements	Amendment	03/2026	11/2026	Review	5	BS 5918:2015	Replaces JS 434:1999
8	Low-voltage electrical installations - Part 7-712: Requirements for special installations or locations - Solar photovoltaic (PV) power supply installations	Adoption	05/2026	01/2027	Review	6	IEC 60364-7-712:2025	Replaces JS 61173:2007
9	Thermal solar systems and components - Factory made systems, Part 1: General requirements	Adoption	07/2026	03/2027	Review	7	EN 12976-1:2021	
10	Thermal solar systems and components - Factory made systems, Part 2: Test methods	Adoption	09/2026	05/2027	Review	8	EN 12976-2:2019	
11	Photovoltaic devices – Procedures for temperature and irradiance corrections to measured I-V characteristics	Adoption	11/2026	07/2027	Review	9	IEC 60891:2021+COR1:2024	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Sanitary Appliances in Buildings (44)	Secretary of Technical Committee: Eng. Maram Oran			Sector: Engineering Industries/Construction			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Sanitary installations - Plumbing supply fittings	review amendment	1/1/2026	11/2026	Periodical review	1	A112.18.1/CSA ٢٠٢٤B125.1 - Plumbing Supply Fittings	JS 1945 / 2011
2	WC pans and WC suites with integral trap	review amendment	1/4/2026	1/2027	Periodical review	2	ASME A112.19.2/CSA B45.1 - 2024	JS 1875/2013
3	Vitreous China Sanitary installation - Nonwater Urinals	review amendment	1/7/2026	1/2027	Periodical review	3	ASME A112.19.19-R2021	JS 1995/2012
4	Sanitary installation - bidets Part 1: pedestal bidets over rim water supply	review amendment	1/10/2026	1/2027	Periodical review	4	BS EN 35:2014	JS 1967-1/2011

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Electrical Cables Committee No. 75	Secretary of Technical Committee: Samer Qandeel			Sector: Engineering industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Electrical cables - PVC insulated cables with rated voltages up to 450/750 V - Part 1: General requirements	withdraw	1/2026	12/2026		1	JS 318-1/1999	
2	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 1: General requirements	adoption	1/2026	12/2026	Questionnaire	1	IEC 60227-1:2024	Replaces JS 318-1/1999
3	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 2: Test methods	withdraw	1/2026	12/2026		1	JS 318-2/1999	
4	Test methods for electric cables with rated voltages up to and including 450/750 V	adoption	1/2026	12/2026	Questionnaire	1	IEC 63294:2021	Replaces JS 318-2/1999
5	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non-sheathed cables for fixed wiring	withdraw	1/2026	12/2026		1	JS 318-3/2000	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

6	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 3: Non-sheathed cables for fixed wiring	adoption	1/2026	12/2026	Questionnaire	1	IEC 60227-3:2024	Replaces JS 318-3/2000
7	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 4: sheathed cables	withdraw	1/2026	12/2026		1	JS 318-4/2000	
8	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 4: Sheathed cables for fixed wiring	adoption	1/2026	12/2026	Questionnaire	1	IEC 60227-4:2024	Replaces JS 318-4/2000
9	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)	withdraw	1/2026	12/2026		1	JS 318-5/2000	
10	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 5: Flexible cables (cords)	adoption	1/2026	12/2026	Questionnaire	1	IEC 60227-5:2024	Replaces JS 318-5/2000
11	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 6: Lift cables and cables for flexible connections	withdraw	1/2026	12/2026		1	JS 318-6/2000	
12	Polyvinyl chloride insulated cables of rated voltages up to	adoption	1/2026	12/2026	Questionnaire	1	IEC 60227-6:2001	Replaces JS 318-6/2000

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	and including 450/750 V - Part 6: Lift cables and cables for flexible connections							
13	Electrical cables - PVC insulated cables with rated voltages up to 450/750 V - Part 7: Flexible cables with and without shields containing two or more conductors	withdraw	1/2026	12/2026		1	JS 318-7/2000	
14	Polyvinyl chloride insulated cables of rated voltages up to and including 450/750 V - Part 7: Flexible cables screened and unscreened with two or more conductors and of rated voltages up to and including 300/500 V	adoption	1/2026	12/2026	Questionnaire	1	IEC 60227-7:2024	Replaces JS 318-7/2000
15	Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1,2 kV) up to 30 kV (Um = 36 kV) - Part 1: Cables for rated voltages of 1 kV (Um = 1,2 kV) and 3 kV (Um = 3,6 kV)	adoption	1/2026	12/2026	Questionnaire	1	IEC 60502-1:2021	
16	Cable glands for electrical installations	adoption	1/2026	12/2026	Questionnaire	1	IEC 62444:2010	
17	General inspection methods for cables under fire conditions: Vertical flame diffusion test of a bundle of wires or cables	withdraw	1/2026	12/2026		1	JS EN 50266-2-1/2007	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	carried vertically. Part 2-1: Procedures - Class A F/R							
18	Tests on electric and optical fibre cables under fire conditions - Part 3-21: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category A F/R	adoption	1/2026	12/2026		1	IEC 60332-3-21:2018	Replaces JS EN 50266-2-1/2007
19	General inspection methods for cables under fire conditions - Vertical diffusion flame test of a bundle of wires or cables carried vertically - Part 2-3: Procedures - Class B	withdraw	1/2026	12/2026		1	JS EN 50266-2-3/2007	
20	Tests on electric and optical fibre cables under fire conditions - Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category B	adoption	1/2026	12/2026		1	IEC 60332-3-23:2018	Replaces JS EN 50266-2-3/2007
21	Tests on electric and optical fibre cables under fire conditions - Part 2-1: Test for vertical flame propagation for a single small insulated wire or cable - Apparatus	Amendment	1/2026	12/2026	Review	1	IEC 60332-2-1:2004	Replaces JS EN 60332-2-1/2007
22	General inspection methods for cables under fire conditions: Vertical flame diffusion test of a bundle of wires or cables	withdraw	1/2026	12/2026		1	JS EN 50266-2-4/2007	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	carried vertically. Part 2-4: Procedures - Class C							
23	Tests on electric and optical fibre cables under fire conditions - Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category C	adoption	1/2026	12/2026	Review	1	IEC 60332-3-24:2018	Replaces JS EN 50226-2-4/2007
24	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	Amendment	1/2026	12/2026	Review	1	IEC 60332-1-2:2025	Replaces JS EN 60332-1-2/2007
25	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	Amendment	1/2026	12/2026	Review	1	IEC 60332-1-3:2004+AMD1:2015	Replaces JS EN 60332-1-3/2007
26	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	Amendment	1/2026	12/2026	Review	1	IEC 60332-1-1:2004+AMD1:2015	Replaces JS EN 60332-1-1/2007
27	General inspection methods for cables under fire conditions: Vertical flame diffusion test of	withdraw	1/2026	12/2026		1	JS EN 50266-1/2007	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	a bundle of wires or cables carried vertically. Part 1: Equipment							
28	Tests on electric and optical fibre cables under fire conditions - Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables - Apparatus	adoption	1/2026	12/2026	Review	1	IEC 60332-3-10:2018	Replaces JS EN 50266-1/2007
29	General inspection methods for cables under fire conditions - Vertical diffusion flame test of a bundle of wires or cables carried vertically, Part 2-5: Procedures - Small cables – Class	withdraw	1/2026	12/2026	Review	1	JS EN 50266-2-5/2007	
30	Tests on electric and optical fibre cables under fire conditions - Part 3-25: Test for vertical flame spread of vertically-mounted bunched wires or cables - Category D	adoption	1/2026	12/2026	Review	1	IEC 60332-3-25:2018	Replaces JS EN 50266-2-5/2007
31	General inspection methods for cables under fire conditions - Tests on gases emitted during the combustion of cable components Part 2-1: Procedures - Estimation of the amount of halogenated acid gas	withdraw	1/2026	12/2026	Review	1	JS EN 50267-2-1/2007	replaced by the following Jordanian standards IEC 60754-1:2011+AMD1:2019 IEC 60754-2:2011+AMD1:2019

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

32	Test on gases evolved during combustion of materials from cables - Part 1: Determination of the halogen acid gas content	adoption	1/2026	12/2026	Review	1	IEC 60754-1:2011+AMD1:2019	
33	Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity	adoption	1/2026	12/2026	Review	1	IEC 60754-2:2011+AMD1:2019	
34	General inspection methods for cables under fire conditions - Tests on gases emitted during the combustion of cable components, Part 1: Equipment	withdraw	1/2026	12/2026	Review	1	JS EN 50267-1/2007	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.:	Sustainable Cities and communities(76)			Secretary of Technical Committee: Eng. Balqis Almakawi				Sector: Engineering Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes				
1	Sustainable cities and communities — Descriptive framework for cities and communities	adoption	4/2024	2027	Technical committee	1	ISO 37105:2019	Translation CD Work on it has been postponed as it requires time until the committee completes its projects				
2	Sustainable cities and communities — Indicators for smart cities	adoption	8/2025	9/2026	Sector need	2	ISO 37122:2019	CD				
3	Sustainable cities and communities — Environmental, social and governance (ESG) indicators for cities	adoption	11/2025	8/2026	Sector need	2	ISO 37125:2024	DJS				

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

4	Sustainable cities and communities — Maturity model for smart sustainable communities	adoption	12/2025	9/2026	Technical committee	2	ISO/TS 37107:2019	CD
5	Sustainable cities and communities — Transforming our cities — Guidance for practical local implementation of ISO 37101	adoption	12/2025	9/2026	Technical committee	2	ISO 37104:2019	CD
5	Sustainable cities and communities — Guidance on establishing smart city operating models for sustainable communities	adoption	3/2026	12/2026	Sector need	3	ISO 37106:2021	
7	Sustainable cities and communities — Guidance on the use of ISO 37120, ISO 37122 and ISO 37123	adoption	5/2026	12/2026	Sector need	3	ISO 37124:2024	
8	Sustainable development in communities — Management system for sustainable development — Requirements with guidance for use Amendment 1 Climate action changes	adoption	7/2026	12/2026	Sector need	3	ISO 37101:2016/Amd 1:2024	
9	Sustainable cities and communities — Urban settlements — Guidance for a flexible approach to phased implementation of ISO 37101	adoption	9/2026	6/2027	Sector need	3	ISO 37111:2024	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Electric vehicles and their accessories (80)	Secretary of Technical Committee: Yazan Awad			Sector: Electrical Engineering			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Electric Vehicle Supply Equipment (EVSE), Metrological and technical requirements, Metrological controls and performance tests	preparation	2024	02/2026	National Need	1	OIML G 22:2022	DJS
2.	Conductive charging of electric vehicles – DC vehicle coupler configuration GG	preparation	02/2025	06/2026	National Need	2	IEC PAS 63454:2022	DJS
3.	Electric vehicle conductive charging system - Part 1-1: Specific requirements for electric vehicle conductive charging system using type 4 vehicle coupler	preparation	09/2025	08/2026	National Need	3	IEC PAS 61851-1-1:2023	CD
4.	Electric vehicle conductive charging system - Part 3-1: DC EV supply equipment where protection relies on double or reinforced insulation - General rules and requirements for stationary equipment	preparation	09/2025	08/2026	National Need	3	IEC TS 61851-3-1:2023	CD

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

5.	Electric vehicle conductive charging system - Part 3-2: DC EV supply equipment where protection relies on double or reinforced insulation - Particular requirements for portable and mobile equipment	preparation	09/2025	08/2026	National Need	3	IEC TS 61851-3- 2:2023	CD
6.	Electric vehicles conductive charging system - Part 3-4: DC EV supply equipment where protection relies on double or reinforced insulation - General definitions and requirements for CANopen communication	preparation	09/2025	08/2026	National Need	3	IEC TS 61851-3- 4:2023	CD
7.	Electric vehicles conductive charging system - Part 3-5: DC EV supply equipment where protection relies on double or reinforced insulation - Pre-defined communication parameters and general application objects	preparation	09/2025	08/2026	National Need	3	IEC TS 61851-3- 5:2023	CD
8.	Electric vehicles conductive charging system - Part 3-6: DC EV supply equipment where protection relies on double or reinforced insulation - Voltage converter unit communication	preparation	09/2025	08/2026	National Need	3	IEC TS 61851-3- 6:2023	CD

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

9.	Electric vehicles conductive charging system - Part 3-7: DC EV supply equipment where protection relies on double or reinforced insulation - Battery system communication	preparation	09/2025	08/2026	National Need	3	IEC TS 61851-3-7:2023	CD
10.	Electric vehicle conductive charging system - Part 21-1 Electric vehicle on-board charger EMC requirements for conductive connection to AC/DC supply	preparation	09/2025	08/2026	National Need	3	IEC 61851-21-1:2017	CD
11.	Electric vehicle conductive charging system - Part 21-2: Electric vehicle requirements for conductive connection to an AC/DC supply - EMC requirements for off board electric vehicle charging systems	preparation	09/2025	08/2026	National Need	3	IEC 61851-21-2:2018	CD
12.	Electric vehicle conductive charging system - Part 25: DC EV supply equipment where protection relies on electrical separation	preparation	09/2025	08/2026	National Need	3	IEC 61851-25:2020	CD
13.	Electric vehicle wireless power transfer (WPT) systems - Part 2: Specific requirements for MF-WPT system communication and activities	preparation	09/2025	08/2026	National Need	3	IEC 61980-2:2023	CD
14.	Electric vehicle wireless power transfer (WPT) systems - Part 3:	preparation	09/2025	08/2026	National Need	3	IEC 61980-3:2022	CD

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	Specific requirements for magnetic field wireless power transfer systems							
15.	Electric vehicle wireless power transfer (WPT) systems - Part 5: Interoperability and safety of dynamic wireless power transfer (D-WPT) for electric vehicles	preparation	09/2025	08/2026	National Need	3	IEC PAS 61980- 5:2024	CD
16.	Electric vehicle wireless power transfer (WPT) systems – Part 6: Specific requirements for magnetic field dynamic power transfer (MF-D-WPT) system communication and activities	preparation	09/2025	08/2026	National Need	3	IEC PAS 61980- 6:2025	CD
17.	Protocol for management of electric vehicles charging and discharging infrastructures - Part 1: Basic definitions, use cases and architectures	preparation	09/2025	08/2026	National Need	3	IEC 63110- 1:2022	CD
18.	Information exchange for electric vehicle charging roaming service - Part 1: General	preparation	09/2025	08/2026	National Need	3	IEC 63119- 1:2019	CD
19.	Information exchange for electric vehicle charging roaming service ^[SEP]- Part 2: Use cases	preparation	09/2025	08/2026	National Need	3	IEC 63119- 2:2022	CD
20.	Standard interface for connecting charging stations to local energy management systems - Part 1:	preparation	09/2025	08/2026	National Need	3	IEC 63380- 1:2025	CD

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	General requirements, use cases and abstract messages							
21.	Open Charge Point Protocol (OCPP)	preparation	09/2025	08/2026	National Need	3	IEC 63584:2024	CD
22.	Road vehicles — Vehicle to grid communication interface, Part 4: Network and application protocol conformance test	preparation	09/2025	08/2026	National Need	3	ISO 15118- 4:2018	CD
23.	Road vehicles — Vehicle to grid communication interface, Part 5: Physical layer and data link layer conformance test	preparation	09/2025	08/2026	National Need	3	ISO 15118- 5:2018	CD
24.	Road vehicles — Vehicle to grid communication interface, Part 8: Physical layer and data link layer requirements for wireless communication	preparation	09/2025	08/2026	National Need	3	ISO 15118- 8:2020	CD
25.	Road vehicles — Vehicle to grid communication interface, Part 9: Physical and data link layer conformance test for wireless communication	preparation	09/2025	08/2026	National Need	3	ISO 15118- 9:2022	CD
26.	Road vehicles — Vehicle to grid communication interface,	preparation	09/2025	08/2026	National Need	3	ISO 15118- 20:2022	CD

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

	Part 20: 2nd generation network layer and application layer requirements							
27.	Residual direct current detecting device (RDC-DD) to be used for mode 3 charging of electric vehicles	preparation	09/2025	08/2026	National Need	3	IEC 62955:2018	CD
28.	E-Transporters - Part 1: Terminology and classification	preparation	04/2026	01/2027	National Need	4	IEC 63281-1:2023	CD
29.	E-Transporters - Part 2-1: Safety requirements and test methods for personal e-Transporters	preparation	06/2026	03/2027	National Need	4	IEC 63281-2-1:2024	CD
30.	E-Transporters - Part 3-1: Performance test method for the total run time of an e-scooter with consideration of temperature conditions of actual use	preparation	08/2026	05/2027	National Need	4	IEC 63281-3-1:2024	CD
31.	E-Transporters - Part 3-2: Performance test methods for mobility of cargo e-Transporters	preparation	10/2026	07/2027	National Need	4	IEC 63281-3-2:2024	CD

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on..

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Vehicles (07)	Secretary of Technical Committee: Engr. Musaab Abu Anzeh			Sector: Industrial Sector			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 3: Check valve	(adoption)	2026	2026	National Need	-	ISO 15500-3:2020	New adoption
2)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 4: Manual valve	(adoption)	2026	2026	National Need	-	ISO 15500-4:2020	New adoption
3)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 5: Manual cylinder valve	(adoption)	2026	2026	National Need	-	ISO 15500-5:2020	New adoption
4)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 6: Automatic valve	(adoption)	2026	2026	National Need	-	ISO 15500-6:2020	New adoption
5)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 7: Gas injector	(adoption)	2026	2026	National Need	-	ISO 15500-7:2015	New adoption
6)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 8: Pressure indicator	(adoption)	2026	2026	National Need	-	ISO 15500-8:2015	New adoption
7)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 9: Pressure regulator	(adoption)	2026	2026	National Need	-	ISO 15500-9:2020	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

8)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 10: Gas-flow adjuster	(adoption)	2026	2026	National Need	-	ISO 15500-10-2015	New adoption
9)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 11: Gas/air mixer	(adoption)	2026	2026	National Need	-	ISO 15500-11:2015	New adoption
10)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 12: Pressure relief valve (PRV)	(adoption)	2026	2026	National Need	-	ISO 15500-12:2015	New adoption
11)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 13: Pressure relief device (PRD)	(adoption)	2026	2026	National Need	-	ISO 15500-13:2023	New adoption
12)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 14: Excess flow valve	(adoption)	2026	2026	National Need	-	ISO 15500-14:2020	New adoption
13)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 15: Gas-tight housing and ventilation hose	(adoption)	2026	2026	National Need	-	ISO 15500-15:2015	New adoption
14)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 16: Rigid fuel line in stainless steel	(adoption)	2026	2026	National Need	-	ISO 15500-16:2020	New adoption
15)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 17: Flexible fuel line	(adoption)	2026	2026	National Need	-	ISO 15500-17:2021	New adoption
16)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 18: Filter	(adoption)	2026	2026	National Need	-	ISO 15500-18:2020	New adoption
17)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 19: Fittings	(adoption)	2026	2026	National Need	-	ISO 15500-19:2020	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

18)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 20: Rigid fuel line in material other than stainless steel	(adoption)	2026	2026	National Need	-	ISO 15500-20:2015	New adoption
19)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 21: Discharge line closures	(adoption)	2026	2026	National Need	-	ISO 15500-21:2023	New adoption
20)	Road vehicles — Compressed natural gas (CNG) fuel system components Part 23: Gas temperature sensor	(adoption)	2026	2026	National Need	-	ISO 15500-23:2023	New adoption
21)	Road vehicles — Safety glazing materials — Mechanical tests	(adoption)	2026	2026	National Need	-	ISO 3537	New adoption
22)	Road vehicles — Safety glazing materials — Test methods for optical properties	(adoption)	2026	2026	National Need	-	ISO 3538	New adoption
23)	Road vehicles — Brake linings — Internal shear strength of lining material — Test procedure	(adoption)	2026	2026	National Need	-	ISO 6311	New adoption
24)	Motor Vehicles: Uniform provisions concerning the approval of passenger cars with regard to braking	(adoption)	2026	2026	National Need	-	GSO ECE 13H	New adoption
25)	Motor vehicles : methods of test for impact strength part 1 : frontal impact.	(adoption)	2026	2026	National Need	-	GSO 36	New adoption
26)	MOTOR VEHICLES METHODS OF TEST FOR IMPACT STRENGTH PART 2: MOVING BARRIER REAR IMPACT	(adoption)	2026	2026	National Need	-	GSO 37	New adoption
27)	OTOR VEHICLES METHODS OF TEST FOR IMPACT STRENGTH PART 3A: SIDE IMPACT	(adoption)	2026	2026	National Need	-	GSO 38	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

28)	MOTOR VEHICLES METHODS OF TEST FOR IMPACT STRENGTH PART 4: ROOF STRENGTH	(adoption)	2026	2026	National Need	-	GSO 39	New adoption
29)	MOTOR VEHICLES - IMPACT STRENGTH	(adoption)	2026	2026	National Need	-	GSO 40	New adoption
30)	Motor Vehicles – Front And Rear Exterior Protection Device For Passenger Cars (Bumpers , ETC....) And its Methods of Test	(adoption)	2026	2026	National Need	-	GSO 41	New adoption
31)	MOTOR VEHICLES - GENERAL REQUIREMENTS	(adoption)	2026	2026	National Need	-	GSO 42	New adoption
32)	MOTOR VEHICLES CONFORMITY CERTIFICATES	(adoption)	2026	2026	National Need	-	GSO 48	New adoption
33)	PASSENGER CAR TYRES PART 1: NOMENCLATURE, DESIGNATION, MARKING, DIMENSIONS, LOAD CAPACITY AND INFLATION PRESSURE	(adoption)	2026	2026	National Need	-	GSO 51	New adoption
34)	Passenger Car Tyres Part 2: General Requirements	(adoption)	2026	2026	National Need	-	GSO 52	New adoption
35)	Passenger Car Tyres Part 3: Methods of Test	(adoption)	2026	2026	National Need	-	GSO 53	New adoption
36)	MOTOR VEHICLES - METHODS OF TESTING SAFETY BELTS	(adoption)	2026	2026	National Need	-	GSO 96	New adoption
37)	Motor vehicles - safety belts.	(adoption)	2026	2026	National Need	-	GSO 97	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

38)	MOTOR VEHICLES- FLAMMABILITY OF INTERIOR MATERIALS AND THEIR TESTING METHODS	(adoption)	2026	2026	National Need	-	GSO 98	New adoption
39)	ROAD VEHICLES – SOUND SIGNALLING DEVICES -TECHNICAL SPECIFICATIONS	(adoption)	2026	2026	National Need	-	GSO 99	New adoption
40)	MOTOR VEHICLES – DIMENSIONS AND WEIGHTS	(adoption)	2026	2026	National Need	-	GSO159	New adoption
41)	METHODS OF TEST FOR UPHOLESTRY FABRICS FOR CAR SEATS	(adoption)	2026	2026	National Need	-	GSO279	New adoption
42)	CAR UPHOLSTERY – FABRIC FOR CAR SEATS	(adoption)	2026	2026	National Need	-	GSO280	New adoption
43)	ROAD VEHICLES - RETRO-REFLECTIVE NUMBER PLATES AND ITS METHODS OF TEST	(adoption)	2026	2026	National Need	-	GSO289	New adoption
44)	Instruction manual for appliances ,Instruments and equipment	(adoption)	2026	2026	National Need	-	GSO290	New adoption
45)	Motor vehicles - methods of test for door locks and door hinges.	(adoption)	2026	2026	National Need	-	GSO419	New adoption
46)	Motor vehicles - door locks and door hinges.	(adoption)	2026	2026	National Need	-	GSO420	New adoption
47)	Motor vehicles - Methods of testing rear- view mirrors.	(adoption)	2026	2026	National Need	-	GSO421	New adoption
48)	Motor Vehicles - Rear —View Mirrors	(adoption)	2026	2026	National Need	-	GSO422	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

49)	Requirements for storage of motor vehicle tyres	(adoption)	2026	2026	National Need	-	GSO581	New adoption
50)	MULTI-PURPOSE VEHICLES, TRUCKS, BUSES AND TRAILERS TYRES - PART 2: METHODS OF TEST	(adoption)	2026	2026	National Need	-	GSO646	New adoption
51)	MULTI-PURPOSE VEHICLES, TRUCKS, BUSES AND TRAILERS TYRES- PART 3: GENERAL REQUIREMENTS	(adoption)	2026	2026	National Need	-	GSO647	New adoption
52)	MOTOR VEHICLES – GENERAL REQUIREMENTS FOR AMBULANCES	(adoption)	2026	2026	National Need	-	GSO963	New adoption
53)	MOTOR VEHICLES TYRES - TEMPORARY USE SPARE WHEELS/TYRES AND THEIR METHODS OF TEST	(adoption)	2026	2026	National Need	-	GSO1052	New adoption
54)	MOTOR VEHICLES - PROTECTION AGAINST THEFT	(adoption)	2026	2026	National Need	-	GSO1053	New adoption
55)	MOTOR VEHICLE HEAD LAMPS SAFETY REQUIREMENTS	(adoption)	2026	2026	National Need	-	GSO1503	New adoption
56)	motor vehicles - head restraints and their methods of test	(adoption)	2026	2026	National Need	-	GSO1598	New adoption
57)	Motor vehicles - Speed limiters-Part 2:Technical requirements.	(adoption)	2026	2026	National Need	-	GSO1625	New adoption
58)	Motor vehicles- speed limiters-Part 3:Methods of test.	(adoption)	2026	2026	National Need	-	GSO1626	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

59)	MOTOR VEHICLES - LAMINATED SAFETY GLASS	(adoption)	2026	2026	National Need	-	GSO1677	New adoption
60)	Motor vehicles -methods of test for impact strength -part 3b: Moving barrier side impact.	(adoption)	2026	2026	National Need	-	GSO1707	New adoption
61)	Motor vehicles methods of test for impact strength part 3c: Moving barrier side impact.	(adoption)	2026	2026	National Need	-	GSO1708	New adoption
62)	Motor vehicles child restraint system.	(adoption)	2026	2026	National Need	-	GSO1709	New adoption
63)	Motor vehicles- methods of testing of child restraint system.	(adoption)	2026	2026	National Need	-	GSO1710	New adoption
64)	Motor vehicles – Speed Certification and type approval limits -Part 1:General requirements- Equipment. inspection, ,	(adoption)	2026	2026	National Need	-	GSO1711	New adoption
65)	Motor vehicle-vehicle identification number (vin) - requirements	(adoption)	2026	2026	National Need	-	GSO1780	New adoption
66)	Motor vehicles-world manufacturer identifier	(adoption)	2026	2026	National Need	-	GSO1781	New adoption
67)	motor vehicle-vehicle identification number (vin)- location and attachment	(adoption)	2026	2026	National Need	-	GSO1782	New adoption
68)	motor vehicles tyres treadwear, traction and temperature-resistance grading	(adoption)	2026	2026	National Need	-	GSO1783	New adoption
69)	Motor vehicle tires method of testing of tire-temperature resistance grading	(adoption)	2026	2026	National Need		GSO1784	New adoption

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Elevators, Stairs and Escalators (52)	Secretary of Technical Committee: Eng. Abdallah Alshishani			Sector: Electrical Engineering			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Safety rules for the construction and installation of lifts - Lifts for the transport of persons and goods Part 20: Passenger and goods passenger lifts	Restructuring	1/2026	3/2026	Periodic Review	1	JS 1958-20:2021	
2	Safety rules for the construction and installation of lifts - Examinations and tests Part 50- Design rules, calculations, examinations and tests of lift components	Restructuring	1/2026	3/2026	Periodic Review	1	JS 1958-50:2021	
3	Safety rules for the construction and installation of lifts – Lifts for the transport of persons and goods Part 21: New passenger and goods passenger lifts in existing building	Restructuring	1/2026	3/2026	Periodic Review	1	JS 1958-21:2021	
4	Safety of escalators and moving walks - Part 3: Correlation between EN 115-1:2008+A1:2010 and EN 115-1:2017	Adoption	2/2026	10/2026	Periodic Review	2	CEN/TR 115-3:2017	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

5	Safety of escalators and moving walks - Part 2: Rules for the improvement of safety of existing escalators and moving walks	Adoption	4/2026	12/2026	Periodic Review	2	EN 115-2:2021	
6	Safety of escalators and moving walks - Part 4: Interpretations related to EN 115 family of standards	Adoption	6/2026	5/2027	Periodic Review	2	CEN/TS 115-4:2020	
7	Safety rules for the construction and installation of lifts - Particular applications for passenger and goods passenger lift - Part 70: Accessibility to lifts for persons including persons with disability	Adoption	8/2026	7/2027	Periodic Review	2	EN 81-70:2021+A1:2022	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No: Committee for Electrical Equipment and Devices for Generation, Transmission and Distribution Systems No. 16	Secretary of Technical Committee: Samer Qandeel			Sector: Engineering industries			
	Project Title	Process *	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Instrumental Transformers Part 2: Induction Voltage Transformers	withdraw	2/2026	12/2026	Review	1	JS 60044-2/2007	
2	Instrument transformers - Part 3: Additional requirements for inductive voltage transformers	adoption	2/2026	12/2026	Review	1	IEC 61869-3:2011	Replaces JS 60044-2/2007
3	Instrument Converters Part 3: Composite Instrument Converters	withdraw	2/2026	12/2026	Review	1	JS 60044-3/2007	
4	Instrument transformers - Part 4: Additional requirements for combined transformers	adoption	2/2026	12/2026	Review	1	IEC 61869-4:2013	Replaces JS 60044-3/2007
5	Instrumental Transformers Part 5: Capacitive Voltage Transformers	withdraw	2/2026	12/2026	Review	1	JS 60044-5/2007	
6	Instrument transformers - Part 5: Additional requirements for capacitor voltage transformers	adoption	2/2026	12/2026	Review	1	IEC 61869-5:2011	Replaces JS 60044-5/2007
7	Instrumental Transformers Part 6: Transient Condition Requirements	withdraw	2/2026	12/2026	Review	1	JS 60044-6/2007	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	for Current Transformers Used for Protection							
8	Instrument transformers - Part 2: Additional requirements for current transformers	adoption	2/2026	12/2026	Review	1	IEC 61869-2:2012	Replaces JS 60044-6/2007
9	Measuring Instrument Transformers Part 7: Electronic Voltage Transformers	withdraw	2/2026	12/2026	Review	1	JS 60044-7/2007	
10	Instrument transformers - Part 11: Additional requirements for low power passive voltage transformers	adoption	2/2026	12/2026	Review	1	IEC 61869-11:2017	Replaces JS 60044-7/2007
11	Instrumental Transformers Part 8: Electronic Current Transformers	withdraw	2/2026	12/2026	Review	1	JS 60044-8/2007	
12	Instrument transformers - Part 10: Additional requirements for low-power passive current transformers	adoption	2/2026	12/2026	Review	1	IEC 61869-10:2017	Replaces JS 60044-8/2007
13	Electronic equipment for use in electrical power installations	withdraw	2/2026	12/2026	Review	1	JS EN 50178/2007	
14	Safety requirements for power electronic converter systems and equipment - Part 1: General	adoption	2/2026	12/2026	Review	1	IEC 62477-1:2022	Replaces JS EN 50178/2007
15	Low-voltage fuses - Part 4: Supplementary requirements for fuse-links for the protection of semiconductor devices	Amendment	2/2026	12/2026	Review	1	IEC 60269-4:2024	Replaces JS EN 60269-4/2010
16	Miniature fuses - Part 6: Fuse-holders for miniature fuse-links	Amendment	2/2026	12/2026	Review	1	IEC 60127-6:2023	Replaces JS 60127-6/2010
17	Rotating electrical machines - Part 14: Mechanical vibration of certain	Amendment	2/2026	12/2026	Questionnaire	1	IEC 60034-14:2018	Replaces JS EN 60034-14/2009

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	machines with shaft heights 56 mm and higher - Measurement, evaluation and limits of vibration severity							
18	Rotating electrical machines - Part 11: Thermal protection	Amendment	2/2026	12/2026	Review	1	IEC 60034-11:2020	Replaces JS EN 60034-11/2007
19	Rotating electrical machines - Part 9: Noise limits	Amendment	2/2026	12/2026	Review	1	IEC 60034-9:2021	Replaces JS EN 60034-9/2007
20	Basic and safety principles for man-machine interface, marking and identification - Identification of equipment terminals, conductor terminations and conductors	Amendment	2/2026	12/2026	Review	1	IEC 60445:2021	Replaces JS 50445/2007
21	Shunt power capacitors of the non-self-healing type for AC systems having a rated voltage up to and including 1 000 V - Part 1: General	Amendment	2/2026	12/2026	Review	1	IEC 60931-1:2025	Replaces JS EN 60931-1/2008
22	Installation, operation, and maintenance guide for storage pumps and turbine pumps that function as pumps	withdraw	2/2026	12/2026	Review	1	JS 60805/2007	
23	Guidelines for commissioning and operation of hydraulic turbines, pump-turbines and storage pumps	adoption	2/2026	12/2026	Review	1	IEC 60545:2021	Replaces JS 60805/2007
24	Low-voltage electrical installations - Part 5-53: Selection and erection of electrical equipment - Devices for	Amendment	2/2026	12/2026	Review	1	IEC 60364-5-53:2019+AMD1:2020 +AMD2:2024	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

	protection for safety, isolation, switching, control and monitoring							
25	AC motor capacitors - Part 2: Motor start capacitors	Amendment	2/2026	12/2026	Review	1	IEC 60252-2:2010	Replaces JS EN 60252-2/2007
26	AC motor capacitors - Part 1: General - Performance, testing and rating - Safety requirements - Guidance for installation and operation	Amendment	2/2026	12/2026	Review	1	IEC 60252-1:2010+AMD1:2013	Replaces JS EN 60252-1/2007
27	Amendment 1 - Series capacitors for power systems - Part 2: Protective equipment for series capacitor banks	Amendment	2/2026	12/2026	Review	1	IEC 60143-2:2012/AMD1:2021	Replaces JS 60143-2/2010
28	Rotating electrical machines - Part 1: Rating and performance	Amendment	2/2026	12/2026	Review	1	IEC 60034-1:2022	Replaces JS EN 60034-1/2007
29	Direct acting indicating analogue electrical measuring instruments and their accessories - Part 1: Definitions and general requirements common to all parts	Amendment	2/2026	12/2026	Review	1	IEC 60051-1	Replaces JS 60051-1/2010
30	Power transformers - Part 1: General	adoption	2/2026	12/2026	Review	1	IEC 60076-1:2011	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Alarm systems (74)	Secretary of Technical Committee: Yazan Awad			Sector: Electrical Engineering			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	International Electrotechnical Vocabulary (IEV) - Part 808: Video cameras for non-broadcasting	preparation	02/2026	11/2026	National Need	1	IEC 60050-808	
2.	Video surveillance systems for use in security applications - Part 1-1: System requirements - General	preparation	04/2026	12/2026	National Need	1	IEC 62676-1-1	
3.	Explosive atmospheres - Part 0: Equipment - General requirements	preparation	06/2026	02/2027	National Need	2	IEC 60079-0:2017	
4.	Explosive atmospheres - Part 1: Equipment protection by flameproof enclosures "d"	preparation	08/2026	04/2027	National Need	2	IEC 60079-1:2014	
5.	Explosive atmospheres - Part 2: Equipment protection by pressurized enclosure "p"	preparation	10/2026	06/2027	National Need	3	IEC 60079-2:2014	
6.	Explosive atmospheres - Part 5: Equipment protection by powder filling "q"	preparation	12/2026	08/2027	National Need	3	IEC 60079-5:2015 + AMD1:2022	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on..

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Central air conditioning and refrigeration systems (83)	Secretary of Technical Committee: Eng. Ahmad Al-Alami			Sector: Mechanical engineering			
		Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Performance Rating of Variable Refrigerant Flow (VRF) Multi-split Air-conditioning and Heat Pump Equipment	Modify	12/2025	08/2026	TC	1	AHRI 1231 -2023	
2	Performance Rating of Water-chilling and Heat Pump Water-heating Packages Using the Vapor Compression Cycle	Modify	2/2026	11/2026	TC	2	AHRI 551/591	
3	Performance Rating of commercial and Industrial Unitary Air-conditioning and Heat Pump Equipment	Modify	4/2026	12/2026	TC	3	AHRI 341/361	
4	Performance Rating of Unitary Air-conditioning & Air-source Heat Pump Equipment	Modify	6/2026	2/2027	TC	4	AHRI 211/241	
5	Performance Rating of Computer and Data Processing Room Air Conditioners	Modify	8/2026	3/2027	TC	5	AHRI 1361	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so
** on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Pressure vessels and their equipment (50)	Secretary of Technical Committee: Eng. Ahmad Al-Alami			Sector: Mechanical engineering			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Gas cylinders — High pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles	Adoption	07/2025	01/2026	National Need	1	ISO 11439:2013Amd 1:2021	Fast-track adoption Currently in the FDJS stage
2	Gas cylinders — Inspection of the cylinder installation, and requalification of high-pressure cylinders for the on-board storage of natural gas as a fuel for automotive vehicles	Adoption	07/2025	01/2026	National Need	1	ISO 19078:2013	Fast-track adoption Currently in the FDJS stage
3	Unfired pressure vessels - Part 1: General	Modify	05/2025	01/2026	Periodic Review	1	EN 13445-1:2021	Replaces JS 10097-1/2007 EN 13445-1:2002
4	Unfired pressure vessels - Part 2: Materials	Modify	06/2025	01/2026	Periodic Review	1	EN 13445-2:2021+A1:2023	Replaces JS 10097-2/2007 EN 13445-2:2002

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

5	Unfired pressure vessels - Part 3: Design sharing metal liners	Adoption	01/2026	10/2026	National Need	2	EN 13445-3:2021	
6	Unfired pressure vessels - Part 4: Fabrication	Modify	03/2026	11/2026	Periodic Review	3	EN 13445- 4:2021+A1:2023	Replaces JS 10097- 4/2007 EN 13445-4:2002
7	Unfired pressure vessels - Part 5: Inspection and testing	Modify	06/2026	02/2027	Periodic Review	4	EN 13445-5:2021	Replaces JS 10097- 5/2007 EN 13445-5:2002
8	Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron	Modify	09/2026	07/2027	Periodic Review	5	EN 13445-6:2021	Replaces JS 10097- 6/2007 EN 13445-6:2002

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.:	Construction material products 56	Secretary of Technical Committee: Eng. Balqis Almakawi			Sector: Engineering Division			
	Project Title		Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Concrete masonry units Part 1: Solid and hollow non load bearing concrete masonry units		amendment	1/2025	12/2025	Periodic Review + Survey	1	ASTM C 129:2023 JS 119:2022	FDJS Cancels and replace JS 1906-1/2010
2	Concrete masonry units Part 2: Solid and hollow non load bearing concrete masonry units		amendment	3/2025	12/2025	Periodic Review + Survey	1	ASTM C 90:2024 JS 119:2022	FDJS Cancels and replace JS 1906-2/2010
3	Gypsum plasterboard — Definitions, requirements and test methods		adoption	7/2025	6/2026	Periodic review	2	EN 520:2004+ A1:2009	DJS

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

4	Concrete Masonry units, Part 4: Autoclaved aerated concrete blocks	adoption	10/2025	8/2026	Periodic review	2	EN 771-4:	CD
5	Pipes - Precast Concrete Pipes AMD 1	amendment	12/2025	3/2026	National Need	2	BS 5911-1:2021 EN 1916:2002 JS 944:2023 Statistical Study prepared by the Technical Committee 2025	CD
6	Terrazzo tiles, Part 1: Terrazzo tiles for internal use	amendment	12/2025	2027	Periodic Review + Survey	2	EN 13748-1:2004 EN 13748-1:2004/A1:2005 EN 13748-1:2004/AC:2005 Technical Study conducted based on samples from the local market	WD
7	Terrazzo tiles, Part 2: Terrazzo tiles for external use	amendment	12/2025	2027	Periodic Review + Survey	2	EN 13748-2:2004 Technical Study conducted based on samples from the local market	WD
8	Gypsum based adhesives for gypsum blocks - Definitions, requirements and test methods	restructuring	1/2026	12/2026	Periodic Review	2	EN 13813:2002	
9	Screed material and floor screeds - Screed material - Properties and requirements	restructuring	1/2026	12/2026	Periodic Review	2	EN 12860:2001	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

10	Concrete kerb units - Requirements and test methods	amendment	3/2026	2027	Periodic Review + Survey	3	EN 1340:2003 + Statistical Study based on the results of the test reports
11	Standard specification for solid concrete interlocking paving units	amendment	5/2026	2027	Periodic Review	3	ASTM C936/C936M-21 EN 1338/2003 SASO 1246/1996 SASO 1247/2001
12	Gypsum blocks - Definitions, requirements and test methods	adoption	7/2026	4/2027	Periodic Review	4	EN 12859:2011
13	Precast concrete products – Classification of glassfibre reinforced concrete performance	adoption	8/2026	5/2027	Periodic Review	4	EN 15191:2024
14	Concrete - Testing fresh concrete, Part 8: Air content - Volumetric method	adoption	9/2026	6/2027	Periodic Review	4	ASTM C 173/C 173 :2024
15	Specifications for ancillary components for masonry Part 2: Lintels	adoption	10/2026	7/2027	Periodic Review	5	EN 845-2:2013+A1:2016
16	Hot-asphaltic mixes for pavements	amendment	12/2026	12/2027	Periodic Review	5	ASTM D448/2012 ASTM D 692/D692M:2020 ASTM D 242:2019

**Jordan Standards and Metrology Organization
 Technical Committee Action Plan for Year (2026)**

							ASTM D 1073:2016 BS 812-105- 1:1989 BS 812-105- 2:1990	
--	--	--	--	--	--	--	---	--

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Construction Material (2)	Secretary of Technical Committee: Eng.Maram Oran			Sector: Engineering Industries/Construction			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Standard specifications for masonry limestone dimension stone	review amendment	1/2026	2/2026	Periodical Review/ Survey 2024	1	ASTM C568/C568M-2022	Replaces JS 851/2016
2	Standard specifications for granite dimension stone	review amendment	2/2026	5/2026	Periodical review	1	ASTM C615/C615M-2023	Replaces JS 1921/2017
3	Cement – Part 2: Conformity evaluation	review amendment (adoption)	3/2026	9/2026	Periodical review	2	EN 197-2:2020	Replaces JS 30-2/2019
4	Cement – Methods of testing cement, Part 1: Determination of strength	review restructuring	3/2026	12/2026	Periodical review	3	EN 196-1:2016	JS 2238-1 / 2019 – European 196-1 / 2016
5	Cement – Methods of testing cement Part 2: Chemical analysis of cement	review amendment (adoption)	5/2026	1/2027	Periodical review	4	EN 196-2:2025	Replaces JS 2238-2 /

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

								2019 – EN 196-2 / 2013
6	Cement – Methods of testing cement –Part 3: Determination of setting time and soundness	review restructuring	6/2026	1/2027	Periodical review	3	EN 196-3:2016	JS 2238-3 / 2019 EN 196-3 / 2016
7	Cement – Methods of testing cement Part 4- Quantitative determination of constituents	review amendment (adoption)	3/2026	12/2026	Periodical review	3	EN 196-4:2007	JS 2238-4 / 2019 EN 196- 4 / 2007
8	Cement – Methods of testing cement Part 5- Pozzolanicity test for pozzolanic cements	review amendment (adoption)	3/2026	12/2026	Periodical review	3	EN 196-5:2011	JS 2238-5 / 2019 EN 196- 5 / 2011
9	Cement – Methods of testing cement Part 6 : Determination of fineness	review restructuring	3/2026	12/2026	Periodical review	4	EN 196-6:2019	Replaces JS 2238-6 / 2019 – EN 196-6 / 2010
10	Cement – Methods of testing cement Part 7 : Methods of taking and preparing samples of cement	review amendment (adoption)	3/2026	12/2026	Periodical review	3	EN 196-7:2007	JS 2238-7 / 2019 – EN 196-7 / 2007
11	Cement – Methods of testing cement Part 8: Heat of hydration – Solution method	review amendment (adoption)	3/2026	12/2026	Periodical review	3	EN 196-8:2010	JS 2238-8 / 2019 – EN 196-8 / 2010

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

12	Cement – Methods of testing cement Part 9: Heat of hydration – Semi-adiabtic method	review amendment (adoption)	3/2026	12/2026	Periodical review	3	EN 196-9:2010	JS 2238-9 / 2019 – EN 196-9 / 2010
13	Cement – Methods of testing cement Part 10: Heat of hydration – Semi-adiabtic method	review amendment (adoption)	3/2026	12/2026	Periodical review	3	EN 196-10:2016	JS 2238-10 / 2019 – EN 196-10 / 2016
14	Fly ash–Method of testing fly ash Part1: Determination of free calcium oxide content	review amendment (adoption)	7/2026	2027	Periodical review	4	EN 451-1:2017	Replaces JS 1673-1/2005
15	Fly ash for concrete Part 1: Definition, specifications and conformity criteria	review amendment (adoption)	8/2026	2027	Periodical review	4	EN 450-1:2012	Replaces JS 10030-1 / 2007 – EN 450-1 / 2005
16	Building lime Part 1: Definitions, specifications and conformity criteria	review amendment	10/2026	2027	Periodical review	5	EN 459:2015	Replaces JS 10031-1/2007
17	Building lime Part 2: Methods of test	Preparation (adoption)	11/2026	2027	Technical Committee	5	EN 459-2:2010	
18	Gypsum – Hemihydrate building gypsum	review amendment	12/2026	2027	Periodical review	5	EN 13279-1:2008 ASTM C22:2021	Replaces JS 488/1992

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

19	Standard Test Methods for Physical testing of Gypsum, Gypsum Plaster and gypsum concrete	review amendment	12/2026	2027	Periodical review	5	ASTM C 471:2024 EN 13279-2:2014	Replaces JS 487/1993
----	--	------------------	---------	------	-------------------	---	------------------------------------	-------------------------

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
 Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...
 **

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Vegetables, fruits and their derived products (15)	Secretary of Technical Committee: Hula Al Hindawi			Sector: food industry			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Vegetables, fruits and their derived products – Fresh tomato	Amendment 24/2009	1/2026	4/2026	Annual revision	1	Standard for tomatoes – cxs- 239/2008	DJS
2	Vegetables, fruits and their derived products – frozen moulokhiyah	Preparation	2/2026	8/2027	National need	2	- Gulf technical regulation 1993/2009 – frozen moulokhiyah	
3	Vegetables, fruits and their derived products – potato chips	Amendment ٢٠٠٢/٥٠٥	5/2026	5/2027	Annual revision	٣	- Gulf technical regulation 2205/2012 – potato chips	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

4	Vegetables, fruits and their derived products – cashew kernels	Amendment ١٩٩٩/١٠٥٨	7/2026	7/2027	Annual revision	3	- Gulf technical regulation 788/1997 cashew kernels	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: infant and young children's foodstuffs	Secretary of Technical Committee: Eng. Sharif Al mhirat			Sector: Food Industries Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1-	Foodstuffs – Shelf lives for infant and young children's foodstuffs	Review (amendment)	3/2025	3/2026	Periodical Review	1	Codex 77-1981	FDJS
2-	Infants and young children foods – Processed cereal based foods for infant and young children	Review (amendment)	3/2025	3/2026	Periodical Review	1	Codex 74-1981	FDJS
3-	Infant and Young Children Foods – Code of Hygienic Practice for Powdered Infant Formulae and Follow-Up Formulae	Review (amendment)	1/2026	12/2026	Periodical Review	2	Codex 66/2008	
4-	Older infant and young children food	preparation	1/2026	12/2026	Technical committee	3	Commission Directive 2006/125/E “on processed cereal-based foods and baby foods	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: spices and herbs	Secretary of Technical Committee: Ahmed Al-shibly			Sector: food sector			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Mustard seeds – determination of glucosinolate content – Part 1: High-performance liquid chromatography (HPLC) method	Amendment	1/2026	4/2026	Periodic review	1	ISO 5725:1986	FDJS Replace 2195-1/2018
2	Spice and ground spice mixture	Amendment	1/2026	4/2026	Periodic review	2	Gulf Standard GSO 2132/2011, Ground spice and seasoning mixtures. (ICMSF), Volume 1, 8th Edition, 2011. Handbook of Spices and Herbs, Second Edition, Volume 2012.	CD 411/2001

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

							Food Safety and Standards Authority of India (FSSAI), Schedule 3: Microbiological standards for spices and herbs, 2023.	
3	Spices and herbs – Yerba mate	Preparation	3/2026	9/2026	Questionary	3	-	
4	Spices and herbs – whole and ground coriander	Amendment	4/2026	9/2026	Periodic review	4	International Standard 2255/1996	CD Replace 517/2012
5	Spices and herbs – ground paprika – characteristics	Amendment	5/2026	9/2026	Periodic review	5	ISO International Standard 7540/2006	CD Replace 1998/2012
6	Spices and herbs – whole and ground black cumin seeds (Nigella sativa)	Amendment	6/2026	10/2026	Periodic review	6	Syrian Standard 2001/1998 Gulf Standard GSO 643/1996	CD Replace 1989/2011
7	Spices and herbs – ground sumac	Amendment	7/2026	10/2026	Periodic review	7	Gulf Standard GSO 1016/2015 Syrian Standard 3265/2006 Turkish Standard TS 5669 Turkish Standard TS 3880/2002	Replace 2214/2018

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

							Gulf Standard GSO 2199/2012	
8	Spices and condiments – tomato ketchup	Amendment	8/2026	12/2026	Periodic review	8	ISO 542:1990	Replace 355/2018

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Milk and Milk Products (11)	Secretary of Technical Committee: Mohammad Mayyas			Sector: Food industry			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	<i>Milk and milk products – Jameed 462/2010</i>	Review	2025	11/2026	Periodic review	1		FDJS Replaced 462/2010
2	<i>Milk and milk products – Liquid Jammeed 1547/2008</i>	Review	2025	12/2026	Periodic review	2		FDJS Replaced 1547/2008
3	<i>Milk and milk products – Labaneh 108/2003</i>	Review	11/2025	12/2026	Periodic review	3		DJS Replaced 108/2003
4	<i>Milk and milk products –Non – Dairy Coffee Whitener (Creamer) Powder 1871/2009</i>	Review	10/2025	12/2026	Stakeholder/ Service recipient needs Questionnaire	4		CD Replaced1871/2009
5	<i>Milk and milk products – Milk powder mixed with vegetable oils and/or fats 1626/2007</i>	Review	12/2025	12/2026	Periodic review	5		CD Replaced 1626/2007
6	<i>Milk and milk products – Blend of evaporated skimmed milk with vegetable oils and /or vegetable fats 1624/2008</i>	Review	1/2026	12/2026	Periodic review	6		CD Replaced 1624/2008
7	<i>Milk and milk products – Blend of sweetened condensed skimmed milk mixed With vegetable oils and /or vegetable fats 1625/2008</i>	Review	2/2026	12/2026	Periodic review	7		CD Replaced 1625/2008
8	<i>Milk and milk products – Evaporated (Condensed) milk 70/2009</i>	Review	3/2026	12/2026	Periodic review	8		Replaced 70/2009
9	<i>Milk and milk products – Cream and prepared cream 430/2010</i>	Review	12/2025	11/2026	Periodic review	9		Replaced 430/2010

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

10	<i>Milk and milk products –Cream preparation containing vegetable oils</i>	Preparation	5/2026	12/2026	Stakeholder/ Service recipient needs Questionnaire	10		---
11	<i>Milk and milk products – Mashmouleh Cheese</i>	Preparation	4/2026	4/2027	Stakeholder/ Service recipient needs Questionnaire	11		---

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: fats and oils (26)	Secretary of Technical Committee: Hula Al Hindawi			Sector: food industry			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Fats and oils – named vegetable oils	Amendment 1791/2010	1/2022	4/2026	Annual revision	1	Standard for vegetable oils –cxs- 210/2011 Amm. 2019	DJS
2	Fats and oils –fats spreads and blended spreads	Amendment 1907/2011	4/2025	4/2026	Annual revision + applicant request	2	Standard for fats spreads and blended spreads – cxs- 256/2007 Amm. 2019	DJS
3	Fats and oils – Vegetable ghee and shortening	Amendment 40/2003	6/2025	4/2026	Annual revision	2	Standard for coconut butter –cxs- 86/1981 Amm. 2016	DJS
4	Fats and Oils – Code of practice for storage and transport of the edible oils and fats in bulk	Amendment 1400/2004	12/2025	10/2026	Annual revision	2	Code of practice for storage and transport of the edible oils and fats in bulk – exc- 36/1987	CD

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

5	Fats and oils – peanut butter and peanut Spreads	Amendment	4/2026	4/2027	National need	3	Gulf technical regulation – peanut butter 787/2021	
6	Fats and oils - Edible Fats and Oils not Covered by Individual Standards	Preparation	5/2026	11/2027		3	Standard for Edible Fats and Oils not Covered by Individual Standards	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Sugar and sugar products 41	Secretary of Technical Committee: Ahmed Al-shibly			Sector: food sector			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Sugar and Sugar Products — Honey	Amendment	1/2026	5/2026	review	1	Codex Alimentarius Standard No. 12/1981, Revision 2019 — Honey	DJS Replace 122/2007
2	Sugar and Sugar Products — Chocolate and chocolate products	Amendment	2/2026	5/2026	review	2	Codex Alimentarius Standard No. 87/1981, Revision 2022 — Chocolate and Chocolate Products	DJS Replace 8/2005
3	Sugar and Sugar Products — Chewing Gum	Amendment	5/2026	5/2026	review	3	Gulf Cooperation Council (GCC)	FDJS Replace 693/2005

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

							Standard, Chewing Gum, GSO 709:2016	
4	Sugar and Sugar Products — Instant Whipping Cream powder with vegetable fat	Amendment	7/2026	5/2026	review	4	Codex Alimentarius Standard No. 207/1999	DJS Replace 1915/2010
5	Sugar and Sugar Products — Toffee	Amendment	8/2026	8/2026	review	5	Syrian Standard No. 888/1990	DJS Replace 732/2008
6	Chocolate syrup	preparation	9/2026	12/2026	Questioner	6	-	-
7	Stuffed and non-stuffed sweets	preparation	9/2026	12/2026	Questioner	7	-	-
8	Sugar and Sugar Products — Hard and Soft Confectionery, Nougat, and Almond Paste (Marzipan)	Amendment	4/2026	12/2026	review	8	Gulf Standard No. 2292/2013	Replace 43/2009

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Hygiene Affairs and Food Safety Committee (29)	Secretary of Technical Committee: Eng. Najlaa Ahmad			Sector: Food Industries Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1-	Hygiene affairs and food safety – Microbiological criteria for foodstuffs Part 2: Meat and its products	Preparation	9/2024	6/2026	Sector need	1	GSO 1016:2015	DJS
2-	Hygiene affairs and food safety – Microbiological criteria for foodstuffs Part 3: Spices, condiments and their products	Preparation	9/2025	9/2026	Survey	1	GSO 1016:2015	CD
3-	Microbial risk assessment in food	Review (amendment)	4/2026	12/2026	Periodical Review	2	CAC/GL 30-1999 Amendments 2012, 2014	
4-	General standard for food additives	Review (amendment)	6/2026	4/2027	Periodical Review	3	CXS 192-1995 Amendment 2025	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Meat and meat products	Secretary of Technical Committee: Eng. Areej Qutishat			Sector: Food industries			
	Project Title	* Process	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Meat and meat products - Sausage products	Review (Amendment)	٢٠٢٥	6/2026	Service Recipient Needs	١	CODEX STAN ٨٩:١٩٨١	Repels Js 816/2008
2	Meat and meat products - Canned luncheon meat	Review (Amendment)	١/٢٠٢٦	٦/٢٠٢٧	Service Recipient Needs	٢	CODEX STAN ٨٩:١٩٨١	Repels Js 79/2009
3	Meat and meat products - Canned Sausage meat	Preparation First Edition	١/٢٠٢٦	١٠/٢٠٢٧	A national necessity	٣	GSO 2517:2016	
4	Meat and meat products – Dry and semi-Dry fermented Sausage	Preparation First Edition	2/2026	10/2026	A national necessity	٤	GSO 1921:2009	
5	Meat and meat products - Pressed Meat Treated with Salt	Preparation First Edition	4/2026	4/2027	Service Recipient Needs	٥	GSO 2204:2024	
6	Meat and meat products - Determination of nitrite content (Reference method)	Review (Amendment)	١/٢٠٢٦	١/٢٠٢٦	Periodic review	٦		1278/1999
7	Meat and meat products - Measurement of pH (Reference method)	Review (Amendment)	١/٢٠٢٦	٢/٢٠٢٦	Periodic review	٧		1277/1999
8	Meat and meat products - Determination of total fat content	Review (Amendment)	١/٢٠٢٦	٢/٢٠٢٦	Periodic review	٨		1276/1999
9	Meat products - Determination of starch content (Reference method)	Review (Amendment)	١/٢٠٢٦	٢/٢٠٢٦	Periodic review	٩		1280/1999
10	Meat and meat products - Determination of nitrogen content (Reference method)	Review (Amendment)	١/٢٠٢٦	٢/٢٠٢٦	Periodic review	١٠		316/1999

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

11	Meat and meat products - Determination of moisture content (Reference method)	Review (Amendment)	1/2026	2/2026	Periodic review	11		1275/1999
12	Meat and meat products - Determination of nitrate content (Reference method)	Review (Amendment)	1/2026	2/2026	Periodic review	12		1279/1999

Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).*

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Drinks and juices	Secretary of Technical Committee: Eng. Sharif Al mhirat			Sector: Food Industries Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1-	Drinks and juices – Non ___ Alcoholic Malt beverage	Review (amendment)	3/2025	3/2026	Periodical Review	1	Egypt reference 1765 and 1798	FDJS
2-	Drinks and juices ___ Drink and juices	Review (amendment)	1/2026	12/2026	Periodical Review	2	Gulf reference 1027	
3-	Drinks and juices – Flavored drinks	Review (amendment)	1/2026	12/2026	Periodical Review	2	Gulf reference 1062	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.:	Secretary of Technical Committee: Dr. Salameh Al-Qaraleh			Sector: Food Industries			
	Food products produced by unconventional methods (66)	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Terms and definitions of genetically modified (GM) foods	Preparation First Edition	04/2026	12/2026	A national necessity	1	- GSO 2014:2371	
2.	General Requirements for Genetically Modified Unprocessed Agricultural Products		05/2026	12/2026		2	- GSO 2011:2141	
3.	General Requirements for Genetically Modified Processed Food and Feed		07/2026	03/2027		3	- GSO 2011:2142	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

4.	General requirements for risk assessment and traceability for genetically modified products		08/2026	04/2027		4	- GSO 2011:2143	
----	---	--	---------	---------	--	---	--------------------	--

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Shelf-Life and Labeling	Secretary of Technical Committee: Eng. Sharif Al mhirat			Sector: Food Industries Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1-	Label – The Labeling of Non-Retail Containers of Foods	Preparation	3/2025	3/2026	Periodical Review	1	Codex 346-2021	FDJS
2-	Label – labeling of food additive	Review (amendment)	3/2025	3/2026	Periodical Review	1	Codex 107-1981	FDJS
3-	Labeling – General guidelines on the using of "Halal" term	withdraw	1/2026	12/2026	Surveys	2		
4-	Labeling – General standard for the labeling	Review (amendment)	1/2026	12/2026	Periodical Review	3	Codex 23	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Drinking Water (17)	Secretary of Technical Committee: Eng. Najlaa Ahmad			Sector: Food Industries Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1-	Water – Drinking Water	Review (amendment)	2/2026	12/2026	Survey	1	-Guidelines for Canadian Drinking Water Quality -WHO Guidelines for Drinking-water Quality FIRST ADDENDUM TO THE FOURTH EDITION	
2-	Edible Ice	Preparation	6/2026	12/2026	Survey	2	GSO 384:2021	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Cereals and pulses and their products	Secretary of Technical Committee: Eng. Noor Aldeen Aldebie			Sector: food sector			
	Project Title	Prses*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Grains, pulses and their products – whole, ground and ground roasted coffee	Amendment	1/2025	2/2026	review	1	GSO1391/2002 Iraqi Standard 1155/1988 Turkish Standard 5996/2011	FDJS Replace JS 315/2015
2	Grains, pulses and their products - packaged chickpeas	Amendment	2/2025	2/2026	review	2	- Codex Alimentarius Commission Specification 275/2007, Chickpeas with Canned Tahini	FDJS Replace JS 465/2017
3	Cereals, pulses and oats products	Amendment	3/2025	2/2026	review	3	- Codex Alimentarius Commission Specification 201/1995	FDJS Replace JS 1831/2008

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

4	Cereals, Pulses and their Products - Corn Cereals	Amendment	4/2025	2/2026	review	4	- Codex Alimentarius Commission Specification 153/1995	FDJS Replace JS 1851/2008
5	Coffee and its products Terms and Definitions	Amendment	5/2025	6/2026	review	5	- ISO 3509/2005	CD Replace JS 1509/2002
6	Cereals, pulses and rice products Characteristics	Amendment	6/2025	7/2026	review	6	- International Standard 7301/2011, Rice Properties - Codex Alimentarius Commission Specification 198/1995, Rice - Saudi Standard 15567/1998, Microbiological Limits for Commodities and Foodstuffs	CD Replace JS 241/2015
7	Cereals, Pulses and Their Products - Frozen Doughs	Amendment	1/2026	6/2026	review	7	- GSO 1370/2021 - Iraqi Standard 5136/2020	Replace JS 2122/2015
8	Cereals and pulses and their maamoul products	preparation	2/2026	11/2026	A national need	8	GSO 2331/2013	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

9	Grains and pulses and their products Chickpeas canned grain	preparation	3/2026	8/2026	Needs of Service Recipients	9	GSO 238/2015	
10	Cereals,pulses and their products Breakfast cereals	preparation	4/2026	9/2026	Needsof Service Recipients	10	GSO 2513/2024	
11	Cereals, pulses and their products fluffy corn chips and crispy fluffy corn chips		5/2026	10/2026	review	11	- Saudi Standard 1036/2000 - Saudi Standard 1998/1556-1 - Turkish Standard 1996/11998	Replace JS 608/2014
12	Cereals, pulses and their products Chips, Tor Tela and Tacos		6/2026	11/2026	review	12	- Saudi Standard 2148 - Syria Specification 2574	Replace JS 1994/2011

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

Technical Committee and No.:		Secretary of Technical Committee:			Sector: Chemical Industries			
Leather & Footwear (18)		Eng. Hadeel Deyab						
#	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Footwear – Requirements for footwear and parts	Review JS 468:2023	01/2026	01/2027	Request + Border Control	1	ES 3571:2020 ISO/TS 20939:2024	
2	Leather - Physical and mechanical tests - Sample preparation and conditioning	Review JS 1966:2010	05/2026	10/2026	Periodic Review	2	ISO 2419:2024	
3	Leather – Physical testing methods of leather	Review JS 72:2001	06/2026	11/2026	Periodic Review	2	ISO 14268:2023 ISO 3380:2015	
4	Leather - Chemical and biological tests of leather - Part 1: Preparation of chemical test samples	Review JS 106-1:2001	08/2026	01/2027	Periodic Review	3	ISO 4044:2017	
5	Leather - Chemical and biological tests of leather - Part 2: Laboratory samples - Location and identification	Review JS 106-2:2001	08/2026	01/2027	Periodic Review	3	ISO 2418:2017	
6	Leather - Chemical and biological tests of leather - Part 3: Determination of sulphated total ash and sulphated water-insoluble ash	Review JS 106-3:2001	08/2026	01/2027	Periodic Review	3	ISO 4047:1977	
7	Leather - Chemical and biological tests of leather - Part 4: Determination of pH	Review JS 106-4:2001	08/2026	01/2027	Periodic Review	3	ISO 4045:2018	
8	Leather – Chemical and biological tests of leather	Review JS 106:2001	10/2026	03/2027	Periodic Review	3	ISO 4098:2018 ISO 5398:2018 ISO 20136:2020	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

Technical Committee and No.: Hygienic Paper (34)		Secretary of Technical Committee: Eng. Hadeel Deyab			Sector: Chemical Industries			
#	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Elastic Baby Diapers	Review JS 1370:2014	04/2025	04/2026	Periodic Review	1	OIC/SMIIC 15:2020	DJS
2	Facial Tissue Paper	Review JS 397:2019	12/2025	08/2026	Periodic Review	2	GSO 575:2016 ES 3644:2020	CD
3	Adults Diapers	Review JS 2258:2020	05/2026	01/2027	Periodic Review	3	GSO 2716:2023 ES 3863:2021	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

Technical Committee and No.:		Secretary of Technical Committee:			Sector: General Safety			
General Safety of Products (73)		Eng. Hadeel Deyab						
#	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Child use and care articles – Soothers for babies and young children Part 1: General safety requirements and product information	Review JS 10004-1:2009	09/2025	03/2026	Periodic Review	1	EN 1400:2013 + A2:2018	withdrawal
2	Child use and care articles – Soothers for babies and young children Part 2: Mechanical requirements and tests	Review JS 10004-2:2009	09/2025	03/2026	Periodic Review	1	EN 1400:2013 + A2:2018	withdrawal
3	Child use and care articles – Soothers for babies and young children Part 3: Chemical requirements and tests	Review JS 10004-3:2009	09/2025	03/2026	Periodic Review	1	EN 1400:2013 + A2:2018	withdrawal
4	Child use and care articles – Soothers for babies and young children – Safety requirements and test methods	Adoption JS EN 1400:2025	09/2025	03/2026	Periodic Review	1	EN 1400:2013 + A2:2018	DJS
5	Gymnastic equipment - Wall bars, lattice ladders and climbing frames - Safety requirements and test methods	Review JS 10010:2007	01/2026	06/2026	Periodic Review	2	EN 12346:1998 Reviewed and confirmed in 2025	
6	Gymnastic equipment - Hanging rings - Functional and safety requirements, test methods	Review JS 10014:2007	01/2026	06/2026	Periodic Review	2	EN 12655:1998 Reviewed and confirmed in 2025	
7	Gymnastic equipment - Balancing beams - Functional and safety requirements, test methods	Review JS 10011:2007	01/2026	06/2026	Periodic Review	2	EN 12432:1998 Reviewed and confirmed in 2025	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

Technical Committee and No.:		Secretary of Technical Committee:			Sector: General Safety			
General Safety of Products (73)		Eng. Hadeel Deyab						
#	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
8	Gymnastic equipment - Horizontal bars - Safety requirements and test methods	Review JS 10009:2007	01/2026	06/2026	Periodic Review	2	EN 12197:1997 Reviewed and confirmed in 2024	
9	Gymnastic equipment - Vaulting boxes - Requirements and test methods including safety	Review JS 10001:2007	01/2026	06/2026	Periodic Review	2	EN 916:2003 Reviewed and confirmed in 2025	
10	Gymnastic equipment - Horses and bucks - Functional and safety requirements, test methods	Review JS 10008:2007	04/2026	10/2026	Periodic Review	3	EN 12196:2023	
11	Child care articles - Chemical hazards - Requirements	Preparation	06/2026	12/2026	Sector Needs	4	EN 17826:2025	
12	Child care articles - Baby walking frames - Safety requirements and test methods	Review JS 1273:2012	09/2026	03/2027	Periodic Review	5	EN 1273:2020 +A1:2023	
13	Child care articles - Carry cots and stands for domestic use - Safety requirements and test methods	Review JS 10005:2007	10/2026	04/2027	Periodic Review	5	EN 1466:2024	
14	Child care articles - Child seats for cycles - Safety requirements and test methods	Review JS 10019:2007	11/2026	05/2027	Periodic Review	5	EN 14344:2022	
<p>* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).</p> <p>** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...</p>								

Jordan Standards and Metrology Organization Technical Committee Action Plan for Year (2026)

#	Technical Committee: (TC)	Protection and general safety	No. of Technical Committee: 43			Secretary of Technical Committee:		Eng. Khitam almhirat	Notes
	Sector	Proposal	* Process	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	
1.	Protection and general safety	Personal protective equipment — Safety footwear	Review JS 1909:2022 (amendment)	7/2025	4/2026	Systematic review	1	ISO 20345:2021/Amd 1:2024	DJS
2.	Protection and general safety	Personal protective equipment — Protective footwear	Review JS 1919:2022 (amendment)	8/2025	5/2026	Systematic review	1	ISO 20346:2021/Amd 1:2024	DJS
3.	Protection and general safety	Personal protective equipment — Occupational footwear	Review JS 1920:2022 (amendment)	9/2025	6/2026	Systematic review	1	ISO 20347:2021/Amd 1:2024	DJS
4.	Protection and general safety	Personal protective equipment — Test methods for footwear	Review JS 1917:2022 (amendment)	9/2025	6/2026	Systematic review	1	ISO 20344:2021/Amd 1:2024	FDJS
5.	Protection and general safety	Industrial protective helmets	Review JS 136:2009 (amendment)	2/2026	11/2026	Systematic review	2	ISO 3873:2025	
6.	Protection and general safety	Eye and face protection for occupational use — Part 1: General requirements	Review JS 268:2008 (amendment)	4/2026	12/2026	Systematic review	3	ISO 16321-1:2021/Amd 1: 2024	

Jordan Standards and Metrology Organization Technical Committee Action Plan for Year (2026)

7.	Protection and general safety	Eye and face protection for occupational use Part 2: Additional requirements for protectors used during welding and related techniques	adoption	6/2026	2/2027	Systematic review	3	ISO 16321-2:2021	
8.	Protection and general safety	Eye and face protection for occupational use — Part 3: Additional requirements for mesh protectors	Review JS 268:2008 (amendment)	8/2026	5/2027	Systematic review	3	ISO 16321-3:2021/Amd 1:2025	
9.	Protection and general safety	Eye and face protection Part 4: Protection against biological hazards	adoption	11/2026	8/2027	Systematic review	3	ISO 16321-4:2025	
<p>Process: preparation or review (amendment or withdrawal or restructuring) or adoption.*</p> <p>Priority: According to the action plan for the standardization procedure and related forms.**</p>									

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: fertilizers (3)	Secretary of Technical Committee: Dr.Hanan moakkat			Sector: Chemical industries			
		Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References
1	Organic fertilizers and soil conditioners	Review JS 962:2011	2022	9/2026	Periodic review	1	<ul style="list-style-type: none"> - Gulf cooperation council countries law and regulations of fertilizers and soil conditioners for year 2006 and its amendments. - Fertilizers European regulations 2003/2003 and its amendments. - regulations of Jordanian ministry of environment regarding organizing, transporting, storing, manufacturing, using and trading in organic fertilizer for year 2009. -Regulations of the Turkish ministry of agriculture regarding the production, export, marketing and examinations of organic fertilizers, organic minerals fertilizers, soil amendments, microbial transparent, and enzyme-based products 	FDJS

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

2	Fertilizers and soil conditioners: Sampling and sample preparation - Part 1: Sampling	review JS 247-1:2011	2025	06/2026	Periodic review/	2	EN 1482-1:2024	CD
3	Fertilizers and soil conditioners, sampling and sample preparation, Part 2: Sample preparation	review JS 247-2:2011	2025	06/2026	Periodic review	2	EN 1482-2:2024	CD
4	Fertilizers - Extraction of Water- Soluble Phosphates	review JS 1438:2001	01/2026	09/2026	Periodic review	2	ISO 15958:2019	
5	Fertilizers - Estimation of Water- Soluble Phosphates	Adoption	03/2026	12/2026	Adoption	3	ISO 15959:2019	
4	Fertilizers - Monoammonium Phosphate Fertilizer	review JS 1455:2001	05/2026	11/2026	Periodic review	3	The Fertilizer Guide (1998) was prepared by the United Nations Industrial Development Organization (UNIDO) and the International Fertilizer Development Center (IFDC), published by Clower Academics, The Netherlands, and sold by IFDC, USA. Ministry of Agriculture Instructions for the Registration, Production, Import, Analysis, and Sale of Agricultural Fertilizers and Plant Growth Regulators	
5	Determining the bulk density (bulk) of fertilizers	review JS 360:2015	07/2026	02/2027	Periodic review	4		
6	Determining the bulk density (compacted) of fertilizers	review JS 361:2015	08/2026	04/2027	Periodic review	5		

◦ Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

◦◦ Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Jewellery (77)	Secretary of Technical Committee: Dr. Hanan Moakkat			Sector: chemical industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Sampling of precious metals and precious metal alloys	Adoption	2024	4/2026	Jewelry department	1	ISO 11596:2021	FDJS
2	Ring-sizes-Definition, measurement and designation	Adoption	2025	5/2026	Jewelry department	2	ISO 8653:2016	DJS
3	Jewelry and precious metals — Inspection of batches of small diamonds — Terminology, classification and test methods	Adoption	2025	8/2026	Jewelry department	3	ISO 6893:2016	First edion

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Medical supplies (33)	Secretary of Technical Committee: Dr.Hanan moakkat			Sector: Chemical industries			
	Project Title	Process *	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Gases - Medical Oxygen	review JS 554:2010 Amendment	2022	9/2026	Periodic review Service recipient survey	1	European pharmacopeia 2010	CD
2	Medical supplies - Quality management systems - Requirements for regulatory purposes	Adoption	2025	6/2026	Sustainability indicator	1	Iso 13485:2016	DJS
3	Medical Supplies - Quality Management Systems - Requirements for Regulatory Purposes Oxygen Concentration System for Use with Medical Gas Piping Systems	review JS 1950/2010 Amendment	1/2026	12/2026	Periodic review	2	ISO 7396-1:2016	
4	Disposable Medical Gloves - Part 1 - Requirements and Methods for Checking the Absence of Defects in Gloves	Review JS 809-1:2010 Amendment	3/2026	12/2026	Periodic review JS 809-1/2010	3	EN 455-1:2024	
5	Disposable Medical Gloves - Part 2 - Requirements and Testing Methods: Physical Properties	Review JS 809-2:2010 Amendment	4/2026	1/2027	Periodic review JS 809-2/2010	3	EN 455-2:2024	
6	Disposable Medical Gloves - Part 3 - Requirements and Testing Methods: Biological Evaluation	Review JS 809-3:2010 Amendment	5/2026	2/2027	Periodic review JS 809-3/2010	3	EN 455-2:2023	
7	Disposable Medical Gloves - Part 4 - Requirements and Shelf Life Testing Methods	Review JS 809-4:2014 Amendment	6/2026	3/2027	Periodic review JS 809-4/2014	3	EN455-4:2009	

Jordan Standards and Metrology Organization Technical Committee Action Plan for Year (2026)

8	Ineffective Medical Supplies - Methods of Testing Primary Wound Dressings - Part 1 - Absorption Indicators	Review JS 1689-1:2005	7/2026	4/2027	Periodic review JS 1689-1/2005	4	EN 13726:2023	
9	Ineffective Medical Supplies - Methods for Testing Primary Wound Dressings - Part 2 - Vapor Transmission Rate of Permeable Membrane Dressings	Review JS 1689-2:2005	7/2026	4/2027	Periodic review JS 1689-2/2005	4	EN 13726:2023	
10	Ineffective Medical Supplies - Methods for Testing Primary Wound Dressings - Part 3 - Water Resistance	Review JS 1689-3:2005	7/2026	4/2027	Periodic review JS 1689-3/2005	4	EN 13726:2023	
11	Ineffective Medical Supplies - Methods for Testing Primary Wound Dressings - Part 4 - Moldability	Review JS 1689-4:2005	7/2026	4/2027	Periodic review JS 1689-4/2005	4	EN 13726:2023	
12	Ineffective Medical Supplies - Methods for Testing Primary Wound Dressings - Part 6 - Odor Control	Review JS 1689-6:2005	7/2026	4/2027	Periodic review JS 1689-6/2005	4	EN 13726:2023	
13	Ineffective Medical Supplies - Methods for Testing Wound Dressings - Absorbency, Moisture Vapor Permeability, Water Resistance, and Stretchability	Adoption	7/2026	4/2027	Adoptin First edition	4	EN 13726:2023	

◦ Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

◦◦ Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Rubber and Sponge (82)	Secretary of Technical Committee: Eng. Al-Motasem Beallah Al-Hasasnah			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
	Flexible cellular materials — Sponges intended for cleaning, made of foam layer with or without abrasive layer	Review JS 1737/2007 (Amendment)	02/2025	03/2026	General Survey 2022	1	ISO 5999:2013	CD
	Flexible cellular polymeric materials — Polyurethane foam for laminate use — Specification	Review (Amendment)	01/2026	09/2026	Periodic Review	2	ISO 6915:2019	
	Flexible cellular polymeric materials — Determination of fatigue by constant load	Adoption	03/2026	09/2026	Sector Needs	3	ISO 3385:2014	
	Gas welding equipment — Rubber hoses for welding, cutting and allied processes	Review JS 751:2005 (Amendment)	04/2026	01/2027	Periodic Review	4	ISO 3821:2019	
	Rubber and plastics — Analysis of multi-peak traces obtained in determinations of tear strength and adhesion strength	Review JS 581:2008 (Amendment)	05/2026	11/2026	Periodic Review	5	ISO 6133:2015	
	Rubber and plastics hoses, tubing and assemblies for use with propane and butane and their mixtures in the vapour phase	Review JS 502:2005 (Amendment)	07/2026	04/2027	Periodic Review	6	BS EN 16436-2:2018	Replaced BS 3212
	Rubber hoses and hose assemblies, textile-reinforced, for general-purpose water applications — Specification	Review JS 587:2005 (Amendment)	09/2026	06/2027	Periodic Review	7	ISO 1403:2019	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Management of biosolid material (treated sludge)	Secretary of Technical Committee: Eng. Anwar Alomari			Sector: chemical industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Sludge – Uses of biosolid as Alternative Fuel Source	preparation	4/2026	2/2027	National Standing Committee for Sludge Management	1	Laboratory analysis results at the Ministry of Water and Irrigation	PD
2	Biochar – Uses in industrial applications	preparation	7/2024	4/2027	National Standing Committee for Sludge Management	2	Laboratory analysis results at the Ministry of Water and Irrigation	PD

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...
**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Water and waste water	Secretary of Technical Committee: Eng. Anwar Alomari			Sector: Chemical industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Water – Industrial reclaimed wastewater	Review JS 202:2007	2025	6/2026	Periodic review	1	WHO	CD
2	Water – Irrigation water quality guideline	review JS 1766:2014	6/2026	3/2027	Periodic review	2	FAO	
3	Water – Reclaimed grey water	review JS 1776:2013	8/2026	6/2027	Periodic review	3	FAO + WHO	
4	Water – Bathing water	Review JS 1563/2004	10/2026	8/2027	Periodic review	4	WHO	

◦ Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).
◦◦ Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Pesticides (59)	Secretary of Technical Committee: Eng. Nossaiyah Alhammad			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Pesticides — Miscible winter petroleum oils for use on dormant plants	amendment JS 2077/2015	1/2026	4/2026	Periodic review	2	FAO Specification Code 29/5/(S3)/6 PETROLEUM OIL PRODUCTS FOR WINTER USE ON DORMANT PLANTS (MISCIBLE TYPE)	
2	Pesticides — Emulsion winter petroleum oils for use on dormant plants	amendment JS 2078/2015	1/2026	4/2026	Periodic review	2	FAO Specification Code 29/6/(S3)/6 PETROLEUM OIL PRODUCTS FOR WINTER USE ON DORMANT PLANTS (STOCK EMULSION TYPE)	
3	Pesticides — Miscible summer petroleum oils	amendment JS 2079/2015	1/2026	4/2026	Periodic review	2	PETROLEUM OIL PRODUCTS FOR SUMMER USE (MISCIBLE TYPE) FAO Specification Code 29/5a/(S3)/6	
4	Pesticides — Emulsion summer petroleum oils	amendment JS 2080/2015	1/2026	4/2026	Periodic review	2	PETROLEUM OIL PRODUCTS FOR SUMMER USE (STOCK EMULSION TYPE) FAO Specification Code 29/6a/(S3)/6	
<p>* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring). Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on... ** on...</p>								

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.:	27	Secretary of Technical Committee: Eng. Shaymaa' Aljabery		Sector: Chemical industries			
	Packaging		Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References
1	Regulation of wood packaging material in international trade	Review JS 1705:2005	2025	10/2026	Periodic review	1	ISPM_15_2018	CD
2	Quality classification of timber used in pallets and packaging	Review JS 1696:2006	4/2026	12/2026	Periodic review	2	EN 12246:1999	–
3	Packaging — Transport packaging for dangerous goods — Recycled plastics material	review JS 2259:2019	4/2026	7/2026	Periodic review	2	ISO 16103:2005	–
4	Packaging — Flexible plastic/metal laminate tubes — Dimensions and tolerances of nozzle S 13	Review JS 2253-1:2020	4/2026	7/2026	Periodic review	2	EN 14979:2006	–
5	Packaging — Sacks — Description and method of measurement — Part 2: Empty sacks made from thermoplastic flexible film	Review JS 2253-2:2020	5/2026	8/2026	Periodic review	3	ISO 6591-2:1985	–
6	Packaging — Sacks — Determination of the friction of filled sacks	Review JS 1655:2004	5/2026	8/2026	Periodic review	3	ISO 15119:2000	–
7	Packaging — Sacks — Vocabulary and types Part 2: Sacks made from thermoplastic flexible film	Review JS 1597-2:2004	5/2026	8/2026	Periodic review	3	ISO 6590-2:1986	–

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

8	Packaging — Sacks made from thermoplastic flexible film — Tear propagation on edge folds	Review JS 1654:2004	6/2026	9/2026	Periodic review	4	ISO 11897:1999	–
9	Packaging — Dimensional tolerances for general purpose sacks — Part 2: Sacks made from thermoplastic flexible film	Review JS 1657-2:2005	6/2026	9/2026	Periodic review	4	ISO 8367-2:1993	–
10	Packaging — Sacks — Method of specification for sacks — Part 2: Sacks made from thermoplastic flexible film	Review JS 1638-2:2005	6/2026	9/2026	Periodic review	4	ISO 8351-2:1994	–
11	Packaging — Sacks — Method of sampling empty sacks for testing	Review JS 1676:2005	7/2026	10/2026	Periodic review	4	ISO 7023:1983	–
12	Packaging — Sacks made from thermoplastic flexible film — Tear propagation on edge folds	Review JS 1654:2004	7/2026	10/2026	Periodic review	4	ISO 11897:1999	–
13	Packaging — Cylindrical flexible laminated tubes — Dimensions and tolerances	Review JS 1931:2010	7/2026	10/2026	Periodic review	4	EN 13461:2009	–
14	Packaging — Flexible intermediate bulk containers (FIBCs) for non-dangerous goods	Review JS 2138:2019	7/2026	2027	Periodic review	5	ISO 21898:2024	–
15	Packaging — Bar code and two-dimensional symbols for shipping, transport and receiving labels	Review JS 1586:2004	9/2026	2027	Periodic review	5	ISO 15394:2017	–
16	Packaging - Flexible tubes - Terminology	Review JS 2250:2019	6/2026	9/2026	Periodic review	5	EN 12374:2022	–

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.:	14	Secretary of Technical Committee: Eng. Shaymaa' Aljabery			Sector: Chemical industries			
	Paints and Varnishes		Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Paints and Varnishes - Road Marking Paints – Non Water-Based Road Markings	Review JS 545:2005	2025	4/2026	Periodic review	1	EN 1871:2020 SASO 819:2019	CD	
2	Paints and Varnishes - Hot-Filled Thermoplastics for Road Markings, Part 1: Properties and Requirements	Review JS 1868-1:2008	2025	11/2026	Periodic review	1	ASHTO M 249:2020	–	
3	Paints and Varnishes - Hot-Filled Thermoplastics for Road Markings, Part 2: Application Procedures	Withdraw JS 1868-2:2008	2025	12/2026	Periodic review	2	–	–	
4	Glass Granules Used in Hot-Filled Paint	Preparation	4/2026	2027	TC	2	AASHTO M247	–	
5	Paints and Varnishes - Water-Based Emulsion Paints	Review JS 31:2020 & amed.	2025	2027	JCI	3	GSO-2582:2022 EN 13300	–	
6	Extenders — Specifications and methods of test — Part 1: Introduction and general test methods	Review JS 433-1:2001	5/2026	2027	Periodic review	3	ISO 3262-1:2020	–	
7	Extenders — Specifications and methods of test, Part 2: Baryte (natural barium sulfate)	Review JS 433-2:2001	5/2026	2027	Periodic review	3	ISO 3262-2:2023	–	

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

8	Paints and Varnishes - Paint Fillers - Properties and Testing Methods, Part 3: Synthetic Barium Sulfate	Review JS 433-3:2001	5/2026	2027	Periodic review	3	ISO 3262-3:2023	-
9	Paints and Varnishes - Paint Fillers - Properties and Testing Methods, Part 5: Natural Calcium Carbonate Crystalline	Review JS 433-5:2001	5/2026	2027	Periodic review	3	ISO 3262-5:2023	-
10	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 6: Precipitated Calcium Carbonate	Review JS 433-6:2001	5/2026	2027	Periodic review	3	ISO 3262-6:2022 ISO 3262-6:202281974	-
11	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 8: Natural Clay	Review JS 433-6:2001	5/2026	2027	Periodic review	3	ISO 3262-8:2023	-
12	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 9: Calcined Clay	Review JS 433-9:2001	5/2026	2027	Periodic review	3	ISO 3262-9:2023	-
13	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 10: Natural Talc	Review JS 433-10:2001	5/2026	2027	Periodic review	3	ISO 3262-10:2024	-
14	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 11: Natural Talc / in sheet form containing carbonates	Review JS 433-11:2001	5/2026	2027	Periodic review	3	ISO 3262-11:2024	-
15	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 12: White Mica	Review JS 433-12:2001	5/2026	2027	Periodic review	3	ISO 3262-12:2023	-
16	Paints and Varnishes - Paint Fillers - Properties and Testing Methods Part 13: Natural Quartz	Review JS 433-13:2001	5/2026	2027	Periodic review	3	ISO 3262-13:2023	-

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

17	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 14: Cristobalite	Review JS 433-14:2001	5/2026	2027	Periodic review	3	ISO 3262-14:2023	-
18	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 15: Silica Glasses	Review JS 433-15:2001	5/2026	2027	Periodic review	3	ISO 3262-15:2023	-
19	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 16: Aluminum Hydroxide	Review JS 433-16:2001	5/2026	2027	Periodic review	3	ISO 3262-16:2023	-
20	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 17: Precipitated Calcium Silicates	Review JS 433-17:2001	5/2026	2027	Periodic review	3	ISO 3262-17:2024	-
21	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 18: Precipitated Aluminum Silicates and Aluminum	Review JS 433-18:2001	5/2026	2027	Periodic review	3	ISO 3262-18:2023	-
22	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 19: Precipitated Silica	Review JS 433-19:2001	5/2026	2027	Periodic review	3	ISO 3262-19:2021	-
23	Paints and Varnishes - Paint Fillers - Paper Cutting and Production Methods Part 20: Fumigated Silica	Review JS 433-20:2001	5/2026	2027	Periodic review	3	ISO 3262-20:2021	-
24	Paints and Varnishes - Paint Fillers - Paper Cutting Methods Part 21: Silica	Review JS 433-21:2001	5/2026	2027	Periodic review	3	ISO 3262-21:2023	-
25	Paints and Varnishes - Paint Fillers - Cutting Molds Part 22: Diatomaceous Earth	Review JS 433-22:2001	5/2026	2027	Periodic review	3	ISO 3262-22:2023	-
26	Binding in Paints and Varnishes - Alkyd Resins Part 1: General Pen Methods	Review JS 1174-1:2011	7/2026	2027	Periodic review	4	ISO 6744-1:1999	-

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

27	Binding of Materials in Paints and Varnishes - Methods for Examining Bond Properties - Water-Based Bonding	Review JS 1176:2011	7/2026	2027	Periodic review	4	ISO 7143:2007	-
28	Paints and Varnishes - Methods Based on Products in Liquid or Paste Form	Review JS 700:2000	10/2026	2027	Periodic review	5	ISO 15528:2000	-

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Textiles 12	Secretary of Technical Committee: Eng. Nossaibah Alhammad			Sector: Chemical Industries			
	Project Title	Process *	Date of start (Supposed)	Date of finish (Expected)	Input	Priority **	References	Notes
1	Textiles,Part 1: Chemicals content requirements in textile products Amendment 1: 2025	First edition	12/2025	3/2026	Sector need	1	-regulation (ec) no 1907/2006(1/9/2025) -pop regulation 850/2004(3/12/2025)	amendment for TR2235-1/2024 FDJS
2	Textile floor covering - methods for determination of mass	amendment JS 578:2000	12/2025	3/2026	Periodic review	2	ISO 8543:2020	
3	Textiles- determination of sizing content in fabrics part 1- the determination of sizing content in cellulosic or synthetic fibers ,yarns and fabrics or yarns and fabrics made from blends of such fibers	restructuring JS 157-1:2000	1/2026	8/2026	Periodic review	3	BS 4032:1978	
4	Textile-Textile floor coverings - Classification of machine-made pile rugs and Runners	amendment JS1687:2006	2/2026	11/2026	Periodic review	2	BS EN 14215:2018	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

5	Textiles —Textiles floor coverings — classification	JS amendment 1550:2006	4/2026	1/2027	Periodic review	3	-BS EN 1307:2014+A3:2018 -Jordanian Technical Regulation 119:2022	
6	Textile floor coverings - Sampling and cutting specimens for physical tests	JS amendment 576:2000	5/2026	12/2026	Periodic review	3	ISO 1957/2000	
7	Textile floor coverings - Determination of thickness loss after brief, moderate static loading	restructuring JS 834:2000	5/2026	12/2026	Periodic review	3	ISO 3415/1986	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: chemical substances (31)	Secretary of Technical Committee: Eng. Nossaibah Alhammad			Sector: chemical industries			
		Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References
1	Label- chemical substances label	amendment JS 990:1994	1/2026	10/2026	Periodic review	1	-GHS(Globally Harmonized System) -CLP Regulation (EC) No 1272/2008 Classification ,labelling and packaging of substances and mixtures	
2	Photography - Processing chemicals - Specification for anhydrous sodium sulfite	Amendment JS 1025/2001	1/2026	5/2026	Periodic review	2	Iso 418:2001 Reviewed and confirmed in 2021	
3	Chemicals - Sodium bicarbonate	Amendment JS 987/1994	2/2026	11/2026	Periodic review	3	ASTM D-928 – 03 (Reapproved 2024)	
4	Chemicals - Pure methanol	Amendment JS 1126/1996	4/2026	1/2027	Periodic review	4	ASTM: - D1152-24 - D1209-05(2019) E346-24	
5	Photography - Processing chemicals - Specifications for anhydrous sodium	restruction JS 1019/2001	5/2026	6/2026	Periodic review	3	Iso 424/1994	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

	carbonate and sodium carbonate monohydrate							
6	Photography - Processing chemicals - specifications for anhydrous potassium carbonate	restruction JS 1020/2001	5/2026	6/2026	Periodic review	3	Iso 3623/1994	
7	Photography - Processing chemicals - Specifications for sodium hydroxide	restruction JS 1028/2001	5/2026	6/2026	Periodic review	3	Iso 3617/1994	
8	Photography - Processing chemicals - Specification for potassium bromide	restruction JS 1137/2001	5/2026	6/2026	Periodic review	3	Iso 420/1994	
9	Photography - Processing chemicals- Specifications for potassium sulfate 650g/l aqueous solution	Amendment Js 1027/2001	7/2026	4/2027	Periodic review	3	Adoption of iso 5990:2000	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Environmental Safety and Protection	Secretary of Technical Committee: Eng. Luma Abu-Atileh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Environment – Pollutants – Maximum allowable limits of air pollutants emitted from the stationary sources	Review JS 1189/2006	2026	2027	Systematic review	1	- EU Directive 2010/75/EU	WD under development
2	Acoustics - environmental noise	First edition	3/2026	11/2026	National Need	2	1. ISO 1996-1:2016 2. ISO 1996-2:2017	
3	Greenhouse gases Part 1: Specification with guidance at the organization level for quantification and reporting of greenhouse gas emissions and removals	First edition	5/2026	12/2026	National Need	3	ISO 14064-1:2018	
4	Environmental management systems — General guidelines on implementation	Review JS 1404/2011	8/2026	1/2027	Systematic review	4	ISO 14004:2016	
5	Environmental management — Examples of environmental performance evaluation (EPE)	Review JS 1432/2002	8/2026	12/2026	Systematic review	4	ISO/TR 14032:1999	Reference Withdrawn
6	Information to assist forestry organizations in the use of Environmental Management System standards ISO 14001 and ISO 14004	Review JS 1504/2002	8/2026	12/2026	Systematic review	4	ISO/TR 14061:1998	Reference Withdrawn

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Cosmetics 21	Secretary of Technical Committee: Eng. Luma Abu-Atileh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Body and hair liquid cleaners	amendment	3/2026	11/2026	Stakeholder's feedback	1	Test reports	
2.	Halal Cosmetics	First draft	5/2026	12/2026	National need	1	- GSO 2055- 4:2021 - SMIIC 4:2018	
3.	Cosmetics - Hair styling creams	Review JS 936/2005	7/2026	12/2026	Systematic review	2	GSO 1154:2022	
4.	Cosmetics - Testing methods of hair styling creams	Review JS 1691/2005	7/2026	12/2026	Systematic review	2	GSO 1155:2002	
5.	Soap – Transparent soap – Specifications	Review JS 563/2005	9/2026	6/2027	Systematic review	3	GSO 1945:2009	
6.	Cosmetics - Chemical Depilatories	Review JS 1633/2005	11/2026	10/2027	Systematic review	4	GSO 1195:2021	
7.	Cosmetics - Testing methods of chemical depilatories	Review JS 1644/2005	11/2026	10/2027	Systematic review	4	GSO 1196:2002	
8.	Cosmetics - Good Manufacturing Practices (GMP) - Guidelines on Good Manufacturing Practices	Review JS1905/2010	12/2026	12/2027	Systematic review	5	ISO 22716/2007	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Circular Economy18	Secretary of Technical Committee: Eng. Luma Abu-Atileh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Circular economy — Vocabulary, principles and guidance for implementation	First edition	2026	2027	National needs	1	ISO 59004:2024	
2	Circular economy — Measuring and assessing circularity performance	First edition	2026	2027	National needs	2	ISO 59020:2024	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Detergents 19	Secretary of Technical Committee: Eng. Luma Abu-Atileh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Detergents – chemical antiseptics and disinfectants	Review JS 2024/2012	8/2025	10/2026	Systematic review	1	EN 14885/2022	Expert opinion needed
2	Sodium Lauryl Ether Sulfate.Detergents	Review JS 683/1990	4/2025	3/2026	Systematic review	1	GSO 2166/2011 IS 2023/2019	
3	Laundry Powder.Detergents	Review JS 199/2018	2/2026	10/2026	Systematic review	1	GSO 151/2022 +amd1/2025	
4	Detergents- Liquid drain opener	Review JS 853/1992	5/2026	12/2026	Systematic review	2		To be added later
5	Detergents – Carpet cleaner	Review JS 622-1- 1/2006	8/2026	5/2027	Systematic review	3	GSO 461/2021	
6	Detergents – Carpet cleaner	Review JS 622-1- 2/2006	8/2026	5/2027	Systematic review	3	GSO 461/2021	
7	Detergents – Carpet cleaner	Review JS 622-1- 3/2006	8/2026	5/2027	Systematic review	3	GSO 461/2021	
8	Detergents – Carpet cleaner	Review JS 622- 2/2006	8/2026	5/2027	Systematic review	3	GSO 461/2021	
9	Detergents – Carpet cleaner	Review JS 622- 3/2006	8/2026	5/2027	Systematic review	3	GSO 461/2021	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

10	Detergents – Carpet cleaner	Review JS 622-4/2006	8/2026	5/2027	Systematic review	3	GSO 461/2021	
11	Surface active agents - Detergents - Determination of cationic-active matter content Part 2: cationic-active matter of low molecular mass (from 200 to 500)	Review JS 1117-2/2019	11/2026	3/2027	Systematic review	4	ISO 2871-2/2010	
12	Surface active agents - Detergents - Determination of cationic-active matter content Part 1: High-molecular-mass cationic-active matter	Review JS 1117-1/2019	11/2026	3/2027	Systematic review	4	ISO 2871/2010	
13	Detergents - Test methods for sodium hypochlorite	Review JS 300/2001	11/2026	3/2027	Systematic review	4	- AOAC/1995 - Practical guide to chlorine bleach 1974	
14	Surface active agents - Determination of pH of aqueous solutions - Potentiometric method	Review JS 1116/1996	11/2026	3/2027	Systematic review	4	ISO 4316:1977	
15	Detergents - Test methods - Determination of anionic-active matter by manual or mechanical direct two-phase titration procedure	Review JS 1119/1996	11/2026	3/2027	Systematic review	4	ISO 2271:1989	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Lubricating oils (4)	Secretary of Technical Committee: Eng. Rehab Al-Marahleh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Lubricating oils – Hydraulic oils – Classification	Review of JS 476/2003 (Preparation)	2025	06/2026	Technical Committee + Periodical review		ISO 6743-4:2015; ASTM D6158:2023	FDJS
2	Lubricating oils – Hydraulic oils – Specifications for classes HG, HMHP, HVHP; HH, HL, HM, HV	Review of JS 476/2003 (Preparation)	2025	08/2026	Periodical review		ISO 11158:2023; ASTM D6158:2023	DJS
3	Lubricating oils – Hydraulic oils – Specifications for classes HETG, HEPG, HEES, HEPR	Review of JS 476/2003 (Preparation)	2025	10/2026	Technical Committee		ISO 15380:2023	DJS
4	Lubricating oils – Hydraulic oils – Specifications for classes HFAE, HFAS, HFB, HFC, HFDR, HFDU	Review of JS 476/2003 (Preparation)	2025	10/2026	Periodical review		ISO 12922:2020	DJS
5	Industrial lubricating oils – Viscosity classification according to the International Organization for Standardization	Review of JS 940/1993 (Adoption))	2025	08/2026	Periodical review		ISO 3448:1992	DJS
6	Lubricating oils – Automotive gear lubricating oils	Review of JS 326/2003	03/2026	02/2027	Periodic review	1	JIS K2219:1993	
7	Lubricating oils – Industrial gear lubricating oils	review of JS 327/2003	06/2027	06/2027	Periodic review	2	ISO 12925-1:2024	
8	Lubricating oils – Compressor lubricating oils	Review of JS 354/2003	10/2026	10/2027	Periodic review	3	ISO 3448:1992	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on..

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Safety of toys (60)	Secretary of Technical Committee: Eng. Rehab Al-Marahleh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	EN 71-17:2025	Safety of toys – Part 17: Certain isothiazolinones (MIT, CIT, BIT) in aqueous toy materials	Adoption, first edition	2025	04/2026	Technical Committee		DJS
2	EN 71-16:2025	Safety of toys – Part 16: Certain chlorinated phosphorus flame retardants (TCEP, TCPP, TDCP) in toy materials	Adoption, first edition	2025	04/2026	Technical Committee		DJS
3	EN 71-20:2025	Safety of toys – Part 20: Microbiological safety of toys containing accessible aqueous media	Adoption, first edition	02/2026	12/2026	Request from the Border Control Directorate	1	
4	EN 71-15:2005	Safety of toys – Part 15: Formamide in foam toy materials (content)	Adoption, first edition	04/2026	02/2027	Technical Committee	2	
5	EN 71-18:2025	Safety of toys – Part 18: Phenol in aqueous (content) and polymeric (migration) toy materials	Adoption, first edition	04/2026	02/2027	Technical Committee	2	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Petroleum and Petroleum products (6)	Secretary of Technical Committee: Eng. Kefah Saleh			Sector: Chemical Industries			
	Project Title	* Process	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Petroleum and petroleum products – Standard specification for performance-graded asphalt binder	Adoption (First edition)	07/2025	05/2026	Direct request (Ministry of Public Works and Housing)	1	ASTM D 6373-23	CD
2	Petroleum and petroleum products – Standard specification for penetration-graded asphalt binder for use in pavement construction	Review JS 612/2019 (amendment)	07/2025	05/2026	Direct request (Ministry of Public Works and Housing)	1	ASTM D946/D946M – 20	CD
3	Mineral Spirit (Petroleum Spirit) (Hydrocarbon Dry Cleaning Solvent)	Adoption	01/2026	10/2026	Sector needs	2	ASTM D 235 – 22	
4	Paints and varnishes Mineral solvents (white spirit) and related hydrocarbon solvents for paints and varnishes	Withdrawal 571/2006	01/2026	10/2026	Periodic review	2	-Petroleum refining, Technology and Economics, James H.Gary, Glenn E. Handwerk,1994. -Paints, coatings and solvents, Dieter stoye, Werner Freitag, 2001	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

5	Petroleum and petroleum products —Solid recovered fuels — Specifications and classes	Preparation	03/2026	11/2026	Direct request Ministry of Environment	3	ISO 21640: Solid recovered fuels — Specifications and classes	First Edition
6	Petroleum products - Determination of pour point of petroleum products	Review JS 100/2001 (amendment)	04/2026	11/2026	Periodic review	3	ISO 3016-2019	
7	Petroleum and Petroleum products – Fuel oil	Review JS 196/2005 (amendment)	05/2026	02/2027	Periodic review	3	ASTM D396 – 21	
8	Petroleum and Petroleum products – Aviation turbine fuels	Review JS 99:2005 (amendment)	07/2026	04/2027	Periodic review	4	- DEF STAN 91-091 Revision 113, January 28, 2022 ASTM D 1655 – 22	Technical committee disagreement on the reference
9	Petroleum and Petroleum products – Industrial fuel from tires	Preparation	2026	2027	Sector needs	4	Results of analysis of industrial fuel samples ASTM D 6700 – 19	(First Edition) No reference is available yet, and this matter is being investigated

Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).*

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Plastic (22)	Secretary of Technical Committee: Eng. Kefah Saleh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Plastics piping systems for non-pressure —underground drainage and sewerage Structured-wall piping systems of unplasticized poly (vinyl chloride) (PVC-U), polypropylene Part 1: General ,(PP) and polyethylene (PE) requirements and performance characteristics	Review JS 2016- 1:2012 (amendment)	01/2026	06/2026	Periodic review + Request from the Ministry of Water and Irrigation	1	EN13476- 1:2025	
2	Plastics piping systems for non-pressure —underground drainage and sewerage Structured-wall piping systems of unplasticized poly (vinyl chloride) (PVC-U), polypropylene Part 2: (PP) and polyethylene (PE), Specifications for pipes and fittings with smooth internal and external surface and the system, Type A	Review JS 2016- 2:2012 (amendment)	02/2026	07/2026	Periodic review + Request from the Ministry of Water and Irrigation	1	EN13476- 2:2025	
3	Plastics piping systems for non-pressure —underground drainage and sewerage Structured-wall piping systems of unplasticized poly (vinyl chloride) (PVC-U), polypropylene (PP) and polyethylene (PE) Part 3: Specifications for pipes and fittings with surface smooth internal and profiled external and the system, Type B	Review JS 2016- 3:2012 (amendment)	03/2026	08/2026	Periodic review + Request from the Ministry of Water and Irrigation	1	EN13476- 3:2025	
4	Gully tops and manhole tops for vehicular and pedestrian areas Part 5: Gully tops and manhole tops made of composite materials	Adoption	04/2026	01/2027	Request from Ministry of Public Works & Housing	2	EN 124- 5:2015	

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

5	Rotational molded polyethylene storage tanks for drinking water	Review JS 2169:2019 (amendment)	06/2026	03/2027	Periodic review + National need	3	ASTM D 1998 – 21 GSO 1831:2021	
6	Pipes – Crosslinked high-density polyethylene (PE-X) pipes – General quality requirements and testing	Review JS 1021:2004 (amendment)	08/2026	05/2027	Periodic review + Questioner 2023	4	ISO 15875- 2:2003/Amd 2:2020	
7	Pipes – Crosslinked high - density polyethylene (PE-X) pipes – Dimensions	Review JS 1022:2004 (amendment)	10/2026	07/2027	Periodic review	4	ISO 15875- 2:2003/Amd 2:2020	
8	Pipes – Chlorinated polyvinyl chloride (CPVC) pipes – Dimensions	Review JS 1554:2004 (amendment)	11/2026	09/2027	Periodic review + Questioner 2023	4	DIN 8079:2009- 10 ASTM F441/F441M – 23	
9	Pipes - Chlorinated polyvinyl chloride (CPVC) pipes - General quality requirements and testing	Review JS 1549:2007	12/2026	10/2027	Periodic review	4	DIN 080:2000-08 ASTM F441/F441M – 23	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Adhesives (47)	Secretary of Technical Committee: Eng. Kefah Saleh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Standard Specification for Solvent Cements for Poly (Vinyl Chloride) (PVC) Plastic Piping Systems	Adoption (First edition)	02/2026	11/2026	Sector needs	1	ASTM D2564- 20 (Reapproved 2024)	
2	Standard Specification for Solvent Cements for Chlorinated Poly (Vinyl Chloride) (CPVC) Plastic Pipe and Fittings1	Adoption (First edition)	03/2026	12/2026	Sector needs	2	ASTM F493- 22	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

**Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)**

#	Technical Committee and No.: Insulating materials (1)	Secretary of Technical Committee: Eng. Rehab Al-Marahleh			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Insulating materials – Standard specification for mineral-fiber blanket thermal insulation for Light frame construction and manufactured housing	adoption	2025	03/2026	Periodical review	-	ASTM C665 – 24	FDJS
2.	Insulating materials – Standard guide for standard details for adhered sheet waterproofing	preparation	01/2025	11/2026	Periodical review	-	ASTM D5898/D5898M – 96 (Reapproved 2021)	CD
3.	Insulating materials– Rigid cellular plastics – Thermal insulation products for buildings – Specifications	adoption	02/2025	12/2026	Technical Committee	1	ISO 4898/2025	CD
4.	Insulating materials – Perlite – Loose fill insulation	adoption	03/2026	02/2027	Periodical review	2	ASTMC549:2023	
5.	Insulating materials – Perlite thermal insulation boards	adoption	05//2026	04/2027	Periodical review	2	ASTM C728-17a(2022)	
6.	Thermal insulation products for buildings – Factory made products of phenolic foam (PF) – Specifications	adoption	07//2026	06/2027	Periodical review	3	EN 13166:2012+A2:2016	
7.	Insulating materials – Mineral fiber pipe insulation	adoption	10//2026	09/2027	Periodical review	3	ASTMC547:2022	
8.	Insulating materials – Standard Specification for Thermoplastic Polyolefin-Based Sheet Roofing	adoption	11/2026	10/2027	Request from the committee	4	ASTM D6878/D6878M – 21	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

**Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

#	Technical Committee and No.: Paper and Cardboard (30)	Secretary of Technical Committee: Eng. Al-Motasem Beallah Al-Hasasnah			Sector: Chemical Industries			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1.	Notebooks - School notebooks	Review JS 521/1987 (Amendment)	09/2025	06/2026	Periodic Review	1	ES 1119:2008	
2.	Paper and board — Determination of resistance to bending — Part 1: Constant rate of deflection	Review JS 1555-1/2014 (Amendment)	02/2026	07/2026	Periodic Review	2	ISO 2493- 1:2010	
3.	Paper and board — Determination of resistance to bending— Part 2: Taber- type tester	Adoption	03/2026	06/2026	Sector Need	3	ISO 2493- 2:2020	(1st edition)
4.	Paper and board — Offset printing paper	Review JS 81/2009 (Amendment)	04/2026	12/2026	Periodic Review	4	ES 13:2013	
5.	Paper and board — Determination of moisture content of a lot — Oven- drying method	Review JS 207:2010 (Amendment)	05/2026	12/2026	Periodic Review	5	ISO 287:2017	
6.	Correspondence envelopes — Designation and sizes	Review JS 171:2007 (Amendment)	06/2026	10/2026	Periodic Review	6	ISO 269:1985	Withdrawn ref.
7.	Correspondence envelopes — Vocabulary	Review JS 1692:2007 (Amendment)	06/2026	10/2026	Periodic Review	7	ISO 6924:1983	Withdrawn ref.
8.	Envelopes, postcards and similar articles — Cancellation area	Review JS 1693:2007 (Amendment)	06/2026	10/2026	Periodic Review	8	ISO 415:1975	Withdrawn ref.
9.	Paper — Holes for general filing purposes — Specifications	Review JS 169:2000 (Amendment)	06/2026	10/2026	Periodic Review	9	ISO 838:1974	Confirmed 2021

Jordan Standards and Metrology Organization
Technical Committee Action Plan for Year (2026)

10.	Paper and board — Carbon paper for handwriting	Review JS 138:1999 (Amendment)	08/2026	05/2027	Periodic Review	10	BIS 3450:2022	
11.	Paper — Printing and business paper — Requirements for continuous stationery	Review JS 950:2009 (Amendment)	09/2026	06/2027	Periodic Review	11	EN 12858:1999	Confirmed
12.	Paper, board, pulps and related terms — Vocabulary — Part 2: Pulping terminology	Review JS 2233-2:2019 (Amendment)	10/2026	07/2027	Periodic Review	12	ISO 4046- 2:2016	Under development

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Occupational Health & Safety	Secretary of Technical Committee:			Sector: Management systems & services			
	72	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Graphical symbols — Safety colours and safety signs — Part 3: Design principles for graphical symbols for use in safety signs	Review JS 17-3:2021	2025	4/2026	TC	1	ISO 3864-3:2024	FDJS
2	Indoor air — Part 41: Assessment of indoor environment — Air quality management systems	Preparation	2025	6/2026	TC	1	ISO 16000-41:2023	DJS
3	Emergency lighting	review JS 2259:2019	3/2026	12/2026	TC	2	ISO 30061:2007 EN 1838:2024	-
4	Light and lighting — Lighting of work places — Part 1: Indoor work places	Review JS 2253-1:2020	5/2026	2027	TC	2	EN 12464-1:2021	-
5	Light and lighting — Lighting of work places — Part 2: Outdoor work places	Review JS 2253-2:2020	7/2026	2027	TC	2	EN 12464-2:2024	-
6	Ergonomics — Accessible design — Indicator lights and signals for consumer products	Preparation	8/2026	2027	**	3	ISO 24550:2019	-

**Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)**

7	Ergonomics-Air quality — Particle size fraction definitions for health-related sampling	Preparation	10/2026	2027	TC	4	ISO 7708:1995	-
8	Workplace air — General requirements for the performance of procedures for the measurement of chemical agents	Preparation	12/2026	2027	TC	5	ISO 20581: 2016	-

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Tourism and related services 71	Secretary of Technical Committee: Eng. Khitam almhira			Sector: Management Systems and Services Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Adventure tourism — Safety management systems — Requirements	Review JS2249:2021	7/2025	5/2026	National request	1	ISO 21101:2014/Amd 1:2024	DJS
2	Tourism and related services — Requirements and recommendations for beach operation	preparation (adoption)	8/2025	8/2026	National request	1	ISO 13009:20215	WD
3	Tourism and related services — Sustainability management system for accommodation establishments — Requirements	preparation (adoption)	3/2026	12/2026	National request	2	ISO 21401:2018/Amd 1:2024	
4	Tourism and related services — Tourist information services — Requirements and recommendations	preparation (adoption)	5/2026	4/2027	National request	3	ISO 14785:2024	
5	Tourism and related services — Heritage hotels — Equipment and service requirements	preparation (adoption)	8/2026	5/2027	National request	3	ISO 21620:2021	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: AI (84)	Secretary of Technical Committee :Eng.heedaya al-hadidi			Sector: Information technology			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Information technology - Artificial intelligence - Management system	Adoption IDT	10/2025	6/2026	TC			DJS
2	Information technology - Artificial intelligence - Guidance on risk management	Adoption IDT	1/2026	7/2026	TC	1	ISO/IEC23894:2023	
3	Information technology - Artificial intelligence (AI) - AI system impact assessment	Adoption IDT	3/2026	9/2026	TC	2	ISO/IE 42005:2025	
4	Information technology - Artificial intelligence - Requirements for bodies providing audit and certification of artificial intelligence management systems	Adoption IDT	5/2026	11/2026	TC	3	ISO/IEC42006:2025	
5	Information technology - Artificial intelligence - AI system life cycle processes	Adoption IDT	7/2026	1/2027	TC	4	ISO/IEC5338:2023	
6	Information technology - Artificial intelligence - Guidance for AI applications	Adoption IDT	9/2026	3/2026	TC	5	ISO/IEC 5339:2024	
7	Information technology - Artificial intelligence - Management system	Adoption IDT	10/2025	6/2026	TC	1	ISO/IEC233894:2023	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).*

**Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Cybersecurity 85	Secretary of Technical Committee: Eng.heedaya al-hadidi			Sector: Information technology			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Information security, cybersecurity and privacy protection — Privacy operationalization model and method for engineering (POMME)	Adoption IDT	10/2025	6/2026	TC 85		ISO/IEC 27561:2024	DJS
2	Information technology_Security techniques - privacy framework	Adoption IDT	12/2025	6/2026	TC 85		ISO/IEC 29100:2024	DJS
3	Information security, cybersecurity and privacy protection - Information security management systems - Requirements	Adoption IDT	1/2026	6/2026	TC 85	1	ISO/IEC 27001:2022 ISO/IEC 27001:2022/AMD 1:2024	
	Information security, cybersecurity and privacy protection - Information security management systems – Requirements Amendment 1: Climate action changes							
4	Information security, cybersecurity and privacy protection - Information security controls	Adoption IDT	3/2026	9/2026	TC 85	2	ISO/IEC 27002:2022	
5	Information technology - Security techniques - Information security management systems - Guidance	Adoption IDT	5/2026	11/2026	TC 85	3	ISO/IEC 27003:2017	
6	Information security, cybersecurity and privacy protection - Guidance on managing information security risks	Adoption IDT	7/2026	1/2027	TC 85	4	ISO/IEC 27005:2022	
7	Information security, cybersecurity and privacy protection - Privacy information management systems -Requirements and guidance	Adoption IDT	9/2026	3/2027	TC 85	5	ISO/IEC 27701:2025	

*Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

**Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: IOT (86)	Secretary of Technical Committee: Eng. heedaya al-hadidi			Sector: Information technology			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	** Priority	References	Notes
1	Internet of things (IoT) — Industrial IoT	Adoption IDT	10/2025	6/2026	TC 86		ISO/IEC TR30166	DJS
2	Information technology - Office equipment - Accessibility guidelines for older persons and persons with disabilities	Adoption IDT	1/2026	7/2026	A National Requirement	1	ISO/IEC 10779:2020	
3	Internet of Things (IoT) and digital twin - Vocabulary	Adoption IDT	3/2026	9/2026	TC 86	2	ISO/IEC 20924:2021	
4	Internet of Things (IoT) - Technical requirements and application of sensor network for wireless gas meters.	Adoption IDT	5/2026	11/2026	TC 86	3	ISO/IEC 30148:2019	
5	Internet of Things (IoT) - Data exchange platform for IoT services part 1: General requirements and architecture	Adoption IDT	7/2026	1/2027	TC 86	4	ISO/IEC 30161-1:2020	
6	Internet of Things (IoT) - Data exchange platform for IoT services Part 2: Transport interoperability between nodal points	Adoption IDT	9/2026	3/2027	TC 86	5	ISO/IECTR 30161-2:2023	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Human Resources Management (87)	Secretary of Technical Committee: Eng. Dima jalal			Sector: Human Resources Management			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Human resource management — Guidelines on human governance	Adoption	11/2025	5/2026	Standardization department	1	ISO 30408: 2016	
2	Human resources management- Diversity and inclusion	Adoption	1/2026	10/2026	National need- organization's obligation towards people with disabilities	1	ISO 30415: 2021	
3	Human resources management- Vocabulary	Adoption	3/2026	12/2026	Standardization department	2	ISO 30400:2022	
4	Knowledge management systems — Requirements	Adoption	5/2026	2/2027	Standardization department	3	ISO 30401: 2018 ISO 30401:2018/Amd 2:2024	
5	Human resource management — Workforce planning	Adoption	7/2026	4/2027	Standardization department	4	ISO 30409:2016	
6	Human resource management — Organizational culture metrics cluster	Adoption	9/2026	6/2027	Standardization department	5	ISO/TS 24178:2021	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Education and Learning Services (88)	Secretary of Technical Committee: Eng. Dima jalal			Sector: Education and Learning Services			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Education and learning services — Vocabulary	Adoption	11/2025	5/2026	Standardization department	1	ISO 29995:2021	
2	Learning services outside formal education — Service requirements	Adoption	1/2026	10/2026	Standardization department	2	ISO 29993:2017	
3	Education and learning services — Requirements for distance learning	Adoption	3/2026	12/2026	Standardization department	3	ISO 29994:2021	
4	Assessment of outcomes of learning services — Guidance	Adoption	5/2026	2/2027	Standardization department	4	ISO 29992:2018	
5	Language-learning services — Requirements	Adoption	7/2026	4/2027	Standardization department	5	ISO 29991: 2020	
6	Educational organizations — Requirements for bodies providing audit and certification of educational organizations' management systems	Adoption	9/2026	6/2027	Standardization department	6	ISO/TS 21030:2023	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.:) Healthcare organization management (90)	Secretary of Technical Committee: Dr. Hanan Moakkat			Sector: Medical care			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Healthcare organization management — Management systems for quality in healthcare organizations — Requirement	Identical adoption	01/2026	06/2026	Standardization Department	1	ISO 7101:2023	
2	Healthcare organization management — Vocabulary	Identical adoption	03/2026	12/2026	Standardization Department	2	ISO 22886:2020	
3	Healthcare organization management — Pandemic response — Temporary medical facility	Identical adoption	05/2026	11/2026	Standardization Department	3	ISO 5741:2023	
4	Healthcare organization management — Pandemic response (respiratory) — Drive- through screening station	Identical adoption	07/2026	01/2027	Standardization Department	4	ISO 5258:2022	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Laboratories and Laboratory Diagnostic Systems (91)	Secretary of Technical Committee: Dr. Hanan Moakkat			Sector: Medical care			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Medical laboratories — Requirements for safety	Identical adoption	01/2026	10/2026	Standardization Department	1	ISO 15190:2020	
2	Medical laboratories — Requirements for quality and competence	Identical adoption	04/2026	12/2026	Standardization Department	2	ISO 15189:2022	
3	Competence requirements for bio risk management advisor	Identical adoption	07/2026	03/2027	Standardization Department	3	ISO 5441:2024	
4	Laboratory medicine — Requirements for the competence of calibration laboratories using reference measurement procedure	Identical adoption	10/2026	06/2027	Standardization Department	4	ISO 15195:2018	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

**

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Financial services (92)	Secretary of Technical Committee: Eng. Dima jalal			Sector: financial services			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Financial services — Personal Identification Number (PIN) management and security — Part 1: Basic principles and requirements for PINs in card-based systems	Adoption	11/2025	5/2026	Standardization department	1	ISO 9564-1: 2017	
2	Financial services — Personal Identification Number (PIN) management and security — Part 2: Approved algorithms for PIN encipherment	Adoption	1/2026	7/2026	Standardization department	1	ISO 9564-2: 2025	
3	Financial services — Personal Identification Number (PIN) management and security — Part 5: Methods for the generation, change, and verification of PINs	Adoption	3/2026	9/2026	Standardization department	2	ISO 9564-5: 2025	
4	Securities and related financial instruments — Classification of financial instruments (CFI) code	Adoption	5/2026	12/2026	Standardization department	3	ISO 10962:2021	
5	Financial-transaction-card-originated messages — Interchange message specifications	Adoption	7/2026	2/2027	Standardization department	4	ISO 8583:2023	
6	Codes for the representation of currencies	Adoption	9/2026	4/2027	Standardization department	5	ISO 4217:2015	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Intelligent transport systems (93)	Secretary of Technical Committee: Eng. Dima jalal			Sector: Intelligent transport systems			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Intelligent transport systems — Reference model architecture(s) for the ITS sector Part 1: ITS service domains, service groups and services	Adoption	3/2026	6/2027	Standardization department	1	ISO 14813-1:2024	# of pages: 121
2	Intelligent transport systems — Remote support for low-speed automated driving systems (RS-LSADS) — Performance requirements, system requirements and performance test procedures	Adoption	6/2026	8/2027	Standardization department	2	ISO 7856:2025	# of pages: 57
3	Intelligent transport systems — Automated braking during low-speed manoeuvring (ABLS) — Requirements and test procedures	Adoption	8/2026	10/2027	Standardization department	3	ISO 4273:2024	# of pages: 23
	Intelligent transport systems — Low-speed automated driving (LSAD) systems for predefined routes — Performance requirements, system requirements and performance test procedures	Adoption	10/2026	12/2027	Standardization department	4	ISO 22737:2021	# of pages: 43

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...

Jordan Standards and Metrology Organization
Technical Committee Action Plans for Year (2026)

#	Technical Committee and No.: Management Systems 40	Secretary of Technical Committee: Eng. Nehal Alshawabkeh			Sector: Management Systems and Services Division			
	Project Title	Process*	Date of start (Supposed)	Date of finish (Expected)	Input	Priority**	References	Notes
1	Educational organizations — Management systems for educational organizations — Requirements with guidance for use	adoption	2025	1/6/2026	Questionnaire 2022 + Sustainability KPI	1	ISO 21001-2025	CD
2	Innovation management — Requirement	adoption	1/2/2026	31/12/2026	Questionnaire 2024	1	ISO 56001:2024	First edition
3	Project, programme and portfolio management — Context and concepts	adoption	15/4/2026	15/2/2027	Questionnaire 2019	2	ISO 21500:2021	First edition
4	Management systems — Asset management — Requirements	adoption	20/6/2026	20/4/2027	Questionnaire 2019	3	ISO 55001:2024	First edition
5	Information and documentation- international standard technical report number (ISRN)	Review JS 1158/1998	1/12/2026	31/12/2026	Review JS 1158:1998	4	ISO 10444:1994 Reference withdrawn	
6	Quality- Quality management - and quality assurance standards part2:general guidelines for the application of JS 901, JS 902,and JS 903	Review JS 900-2/1998	1/12/2026	31/12/2026	Review SJ 900-2:1998	4	ISO 9000-2:1997 Reference withdrawn	

* Process: preparation (adoption is included) or review (amendment (adoption is included) or withdrawal or restructuring).

** Priority: Projects listed in the action plan are prioritized in ascending order, with the highest priority project receiving number (1), the next one number (2), and so on...