Technical Committee	Standard	Current edition	Status	Title	VA or FA with	Cluster *	Cluster 2
CEN/CLC/ JTC 6	EN ISO 19870-1	eanon	under development	Hydrogen technologies - Methodology for determining the greenhouse gas emissions associated with the hydrogen supply chain - Part 1: Emissions associated with the production of hydrogen to production gate (ISO/DIS 19870- 1:2025)	ISO/TC 197	Cross-cutting	
CEN/CLC/ JTC 6	EN ISO/TS 19870-2		under development	Hydrogen technologies — Methodology for determining the greenhouse gas emissions — Part 2: Emissions associated with the conditioning and transport of liquid hydrogen up to consumption gate	ISO/TC 197	Cross-cutting	
CEN/CLC/ JTC 6	EN ISO/TS 19870-3		under development	Hydrogen technologies — Methodology for determining the greenhouse gas emissions — Part 3: Emissions associated with the bi-directional conversion of hydrogen to ammonia and back, and transport of ammonia and hydrogen up to consumption gate	ISO/TC 197	Cross-cutting	
CEN/CLC/ JTC 6	EN ISO/TS 19870-4		under development	Hydrogen technologies — Methodology for determining the greenhouse gas emissions — Part 4: Emissions associated with the bi-directional conditioning of hydrogen into LOHC and back, and transport of LOHC and hydrogen up to consumption gate	ISO/TC 197	Cross-cutting	
CEN/CLC/ JTC 6	EN ISO 24078	2025		Hydrogen in energy systems - Vocabulary (ISO 24078:2025)	ISO/TC 197	Cross-cutting	
CEN/CLC/ JTC 6 CEN/CLC/ JTC 6	EN ISO 22734-1 CEN/TR (WI JT006002)		under development under development	Hydrogen generators using water electrolysis — Part 1: General requirements, test protocols and safety requirements Safe use of hydrogen in built constructions	ISO/TC 197	Hydrogen production Residential application	Hydrogen network
CEN/CLC/	CEN/TS (WI		under	Hydrogen Gas Safety in Enclosed Spaces		Residential	
JTC 6 CEN/CLC/	J006004) EN 16325	2025	development	Guarantees of origin related to energy		application Cross-cutting	
JTC 14 CEN/CLC/	EN 16905-2	2020	under	Gas-fired endothermic engine driven heat pumps - Part 2:		Residential	Industrial
JTC 17 CEN/CLC/	EN 16905-2	2020	revision under	Safety Gas-fired endothermic engine driven heat pumps - Part 2:		application Residential	applications Industrial
JTC 17 CEN/CLC/			development	Safety Gas appliances - Combined heat and power appliance of		application Residential	applications Industrial
JTC 17 CEN/CLC/ JTC 17	EN 50465+A1 EN 62282-3-400	2019 2022		nominal heat input inferior or equal to 70 kW Fuel cell technologies - Part 3-400: Stationary fuel cell power systems - Small stationary fuel cell power system with combined heat and power output		application Energy sector integration	applications
CEN/TC 12	EN 13942	2009		Petroleum and natural gas industries - Pipeline transportation systems - Pipeline valves (ISO 14313:2007 modified)	ISO/TC 67/SC 2	Hydrogen network	
CEN/TC 23	EN 720-1	1999		Transportable gas cylinders - Gases and gas mixtures - Part 1: Properties of pure gases		Cross-cutting	Transport and Mobility
CEN/TC 23	EN 1089-3			Transportable gas cylinders - Gas cylinder identification (excluding LPG) - Part 3: Colour coding		Transport and Mobility	
CEN/TC 23	EN ISO 7866+A2	2025		Gas cylinders - Refillable seamless aluminium alloy gas cylinders - Design, construction and testing	ISO/TC 58	Transport and Mobility	
CEN/TC 23	EN ISO 9809-1	2019		Gas cylinders — Design, construction and testing of refillable seamless steel gas cylinders and tubes — Part 1: Quenched and tempered steel cylinders and tubes with tensile strength less than 1 100 Mpa	ISO/TC 58/SC 3	Hydrogen network	Mobility
CEN/TC 23	EN ISO 9809-2	2019		Gas cylinders — Design, construction and testing of refillable seamless steel gas cylinders and tubes — Part 2: Quenched and tempered steel cylinders and tubes with tensile strength greater than or equal to 1 100 Mpa	ISO/TC 58/SC 3	Hydrogen network	Mobility
CEN/TC 23	EN ISO 9809-3	2019		Gas cylinders — Design, construction and testing of refillable seamless steel gas cylinders and tubes — Part 3: Normalized steel cylinders and tubes	ISO/TC 58/SC 3	Hydrogen network	Mobility
CEN/TC 23	EN ISO 9809-4	2021		Gas cylinders — Design, construction and testing of refillable seamless steel gas cylinders and tubes — Part 4: Stainless steel cylinders with an R m value of less than 1 100 Mpa	ISO/TC 58/SC 3	Hydrogen network	Mobility
CEN/TC 23	EN ISO 9809-4		under development	Gas cylinders — Design, construction and testing of refillable seamless steel gas cylinders and tubes — Part 4: Stainless steel cylinders with an R m value of less than 1 100 Mpa	ISO/TC 58/SC 3	Hydrogen network	Mobility
CEN/TC 23	EN ISO 10286	2025		Gas cylinders - Vocabulary (ISO/FDIS 10286:2025)	ISO/TC 58	Transport and Mobility	
CEN/TC 23	EN ISO 10297	2024		Gas cylinders — Cylinder valves — Specification and type testing	ISO/TC 58	Transport and Mobility	Cross-cutting
CEN/TC 23	EN ISO 11114-1	2020		Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 1: Metallic materials	ISO/TC 58	Hydrogen	Mobility
CEN/TC 23	EN ISO 11114-2	2021		Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 2: Non-metallic materials	ISO/TC 58	Hydrogen network	Mobility
CEN/TC 23	EN ISO 11114-3	2010		With gas contents — Part 2: Non-metallic materials Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 3: Autogenous ignition test for non- metallic materials in oxygen atmosphere	ISO/TC 58	Hydrogen network	Mobility
CEN/TC 23	EN ISO 11114-4	2017		Transportable gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 4: Test methods for selecting steels resistant to hydrogen embrittlement	ISO/TC 58	Hydrogen network	Mobility
CEN/TC 23	EN ISO 11114-5	2022		Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 5: Test methods for evaluating plastic liners	ISO/TC 58	Hydrogen network	Mobility
CEN/TC 23	EN ISO 11114-6	2022		pastic liners Gas cylinders — Compatibility of cylinder and valve materials with gas contents — Part 6: Oxygen pressure surge testing	ISO/TC 58	Hydrogen network	Mobility
	EN ISO 11117	2019	1	Gas cylinders — Valve protection caps and guards — Design,	ISO/TC 58	Transport	Cross-cutting

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CEN/TC 23	EN ISO 11120	2015		Gas cylinders. Refillable seamless steel tubes of water capacity between 150 I and 3000 I. Design, construction and	ISO/TC 58	Transport and Mobility	Hydrogen network
CEN/TC 23	EN ISO 11623	2023		testing Gas cylinders - Composite construction - Periodic inspection	ISO/TC 58	Transport	Hydrogen
CEN/TC 23	EN 12245+A1	2022	under	and testing Transportable gas cylinders - Fully wrapped composite		and Mobility Transport	network Hydrogen
			amendment	cylinders Transportable gas cylinders - Seamless, hoop-wrapped		and Mobility Transport	network Hydrogen
CEN/TC 23	EN 12257	2002		composite cylinders Transportable gas cylinders - Specification for the design and		and Mobility	network
CEN/TC 23	EN 12862	2000		construction of refillable transportable welded aluminium alloy gas cylinders		Transport and Mobility	
CEN/TC 23	EN 13293	2002		Transportable gas cylinders - Specification for the design and construction of refillable transportable seamless normalised carbon manganese steel gas cylinders of water capacity up to 0,5 litre for compressed, liquefied and dissolved gases and up to 1 litre for carbon dioxide		Transport and Mobility	
CEN/TC 23	EN 13322-1	2024		Transportable gas cylinders - Refillable welded steel gas cylinders - Design and construction - Part 1: Carbon steel		Transport and Mobility	
CEN/TC 23	EN 13365+A1	2005		Transportable gas cylinders - Cylinder bundles for permanent and liquefied gases (excluding acetylene) - Inspection at time of filling		Transport and Mobility	Hydrogen network
CEN/TC 23	EN 13385		under development	Transportable gas cylinders - Battery vehicles for permanent and liquefied gases (excluding acetylene) - Inspection at the time of filling		Transport and Mobility	Hydrogen network
CEN/TC 23	EN 13807	2017	under revision	Transportable gas cylinders - Battery vehicles and multiple- element gas containers (MEGCs) - Design, manufacture, identification and testing		Transport and Mobility	
CEN/TC 23	EN 13807		under development	Transportable gas cylinders - Battery vehicles and multiple- element gas containers (MEGCs) - Design, manufacture, identification and testing		Transport and Mobility	
CEN/TC 23	EN 13322-2+A1	2006		Transportable gas cylinders - Refillable welded steel gas		Transport and Mobility	
CEN/TC 23	EN 14513	2005		cylinders - Design and construction - Part 2: Stainless steel Transportable gas cylinders - Bursting disc pressure relief		Transport	Cross-cutting
				devices (excluding acetylene gas cylinders) Transportable gas cylinders - Refillable welded receptacles of		and Mobility	g
CEN/TC 23	EN 14638-3	2010		a capacity not exceeding 150 litres - Part 3: Welded carbon steel cylinders made to a design justified by experimental methods		Transport and Mobility	
CEN/TC 23	EN 14208	2004		Transportable gas cylinders - Specification for welded pressure drums up to 1000 litre capacity for the transport of gases - Design and construction		Transport and Mobility	
CEN/TC 23	EN 16509	2014		Transportable gas cylinders. Non-refillable, small transportable, steel cylinders of capacities up to and including 120 ml containing compressed or liquefied gases (compact cylinders). Design, construction, filling and testing		Transport and Mobility	
CEN/TC 23	EN 16753	2016		Gas cylinders - Periodic inspection and testing, in situ (without dismantling) of refillable seamless steel tubes of water capacity between 150 I and 3 000 I, used for compressed gases		Transport and Mobility	Hydrogen network
CEN/TC 23	EN 17339	2024	under amendment	Transportable gas cylinders – Hoop wrapped and fully wrapped carbon composite cylinders and tubes for hydrogen		Hydrogen network	Mobility
CEN/TC 23	EN 17533	2025	unonumont	Gaseous hydrogen - Cylinders and tubes for stationary		Hydrogen	
CEN/TC 23	EN ISO 18119		under development	storage Gas cylinders - Seamless steel and seamless aluminium-alloy gas cylinders and tubes - Periodic inspection and testing	ISO/TC 58	network Transport and Mobility	Hydrogen network
CEN/TC 23	EN ISO 23826	2021		Gas cylinders — Ball valves — Specification and testing	ISO/TC 58/SC 2	Transport	
CEN/TC 48	EN 26	2023	under	Gas-fired instantaneous water heaters for the production of		and Mobility Residential	
		2020	revision under	domestic hot water Gas-fired instantaneous water heaters for the production of		application Residential	
CEN/TC 48	EN 26	0015	development under	domestic hot water Gas-fired storage water heaters for the production of domestic		application Residential	
CEN/TC 48	EN 89	2015	revision under	hot water Gas-fired storage water heaters for the production of domestic		application Residential	
CEN/TC 48	EN 89	ļ	development	hot water		application	
CEN/TC 54	EN 764-1	2016		Pressure equipment - Part 1: Vocabulary		Industrial application	
CEN/TC 54	EN 764-2	2012		Pressure equipment - Part 2: Quantities, symbols and units		Industrial application	
CEN/TC 54	EN 764-4	2014		Pressure equipment - Part 4: Establishment of technical delivery conditions for metallic materials		Industrial application	
CEN/TC 54	EN 764-5	2014		Inspection documentation of metallic materials and compliance with the material specification		Industrial	
CEN/TC 54	CEN/TR 764-6	2012		Pressure equipment - Part 6: Structure and content of operating instructions		Industrial	
CEN/TC 54	EN 764-7	2002		Pressure equipment - Part 7: Safety systems for unfired		Industrial	
CEN/TC 54	EN 13445-1	2021	under	pressure equipment Unfired pressure vessels - Part 1: General		application Hydrogen	Mobility
CEN/TC 54	EN 13445-2+A1	2023	amendment under	Unfired pressure vessels - Part 2: Materials		network Hydrogen	Mobility
			amendment	· ·		network Hydrogen	-
CEN/TC 54	EN 13445-3	2021		Unfired pressure vessels - Part 3: Design		network Hydrogen	Mobility
CEN/TC 54	EN 13445-4+A1	2023		Unfired pressure vessels - Part 4: Fabrication		network	Mobility

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CEN/TC 54	EN 13445-5+A1	2024		Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron		Hydrogen network	Mobility
CEN/TC 54	EN 13445-6	2021		Unfired pressure vessels - Part 6: Requirements for the design and fabrication of pressure vessels and pressure parts constructed from spheroidal graphite cast iron		Hydrogen network	Mobility
CEN/TC 54	EN 13445-8	2021	under amendment	Unfired pressure vessels - Part 8: Additional requirements for pressure vessels of aluminium and aluminium alloys		Hydrogen network	Mobility
CEN/TC 54	CEN/TR 13445-9	2011		Unfired pressure vessels - Part 9: Conformance of the EN 13445 series to ISO 16528		Hydrogen network	Mobility
CEN/TC 54	EN 13445-10	2021		Unfired pressure vessels - Part 10: Additional requirements for pressure vessels of nickel and nickel alloys		Hydrogen network	Mobility
CEN/TC 54	EN 13445-11	2024		Unfired pressure vessels - Part 11: Additional requirements for pressure vessels of titanium and titanium alloys		Hydrogen network	Mobility
CEN/TC 54	EN 13445-12		under development	Unfired pressure vessels - Part 12: Additional requirements for pressure vessels of copper and copper alloys		Hydrogen network	Mobility
CEN/TC 54	EN 13445-14		under development	Unfired pressure vessels - Part 14: Additional requirements for pressure equipment and pressure components fabricated with additive manufacturing methods		Hydrogen network	Mobility
CEN/TC 57	EN 303-1	2017		Heating boilers - Part 1: Heating boilers with forced draught burners - Terminology, general requirements, testing and marking		Residential application	
CEN/TC 57	EN 303-2	2017	under revision	Heating boilers - Part 2: Heating boilers with forced draught burners - Special requirements for boilers with atomizing oil burners		Residential application	
CEN/TC 57	EN 303-2		under development	Heating boilers - Part 2: Heating boilers with forced draught burners - Special requirements for boilers with atomizing oil burners		Residential application	
CEN/TC 57	EN 303-4	1999		Heating boilers - Part 4: Heating boilers with forced draught burners - Special requirements for boilers with forced draught oil burners with outputs up to 70 kW and a maximum operating pressure of 3 bar - Terminology, special requirements, testing and marking		Residential application	
CEN/TC 57	EN 303-5	2021		Heating boilers - Part 5: Heating boilers for solid fuels, manually and automatically stoked, nominal heat output of up to 500 kW - Terminology, requirements, testing and marking		Residential application	
CEN/TC 57	EN 303-6	2019	under amendment	Heating boilers - Part 6: Heating boilers with forced draught burners - Specific requirements for the domestic hot water operation and energy performance of water heaters and combination boilers with atomizing oil burners of nominal heat input not exceeding 70 kW		Residential application	
CEN/TC 58	EN 125+A1	2024		Flame supervision devices for gas burning appliances - Thermoelectric flame supervision devices		Residential application	
CEN/TC 58	EN 126	2025		Safety and control devices for burners and appliances burning gaseous fuels - Multifunctional controls		Residential application	
CEN/TC 58	EN 298	2022		Automatic burner control systems for burners and appliances burning gaseous or liquid fuels		Industrial application	
CEN/TC 58	EN 12067-2	2022		Safety and control devices for burners and appliances burning gaseous or liquid fuels - Control functions in electronic systems - Part 2: Fuel/air ratio control / supervision of the electronic type		Industrial application	residential application
CEN/TC 58	EN 13611	2019	under revision	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - General requirements		Industrial application	residential application
CEN/TC 58	EN 13611		under development	Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - General requirements		Industrial application	residential application
CEN/TC 58	EN 16340	2014		Safety and control devices for burners and appliances burning gaseous or liquid fuels - Combustion product sensing devices		Industrial application	residential application
CEN/TC 58	CEN/TR 17924	2025		Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - Guidance on hydrogen specific aspects		Residential application	
CEN/TC 58	CEN/TR 17924	2025		Safety and control devices for burners and appliances burning gaseous and/or liquid fuels - Guidance on hydrogen specific aspects		Residential application	
CEN/TC 69	EN ISO 4126 (series)			Safety devices for protection against excessive pressure	ISO/TC 185	Hydrogen network	
CEN/TC 69	EN 12266-1	2012		Industrial valves — Testing of valves — Part 1: Pressure tests, test procedures and acceptance criteria - Mandatory requirements		Hydrogen network	
CEN/TC 69	EN 13774	2013		Valves for gas distribution systems with maximum operating pressure less than or equal to 16 bar - Performance requirements -		Hydrogen network	
CEN/TC 69	EN 14141	2013		Valves for natural gas transportation in pipelines - Performance requirements and tests		Hydrogen network	

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CEN/TC 69	EN ISO 15848	Californ		Industrial valves - Measurement, test and qualification	ISO/TC 153	Hydrogen	
CEN/TC 109	(series) EN 303-3	2006	amended and corrected	procedures for fugitive emissions Heating boilers - Part 3: Gas-fired central heating boilers - Assembly comprising a boiler body and a forced draught burner		network Residential application	
CEN/TC 109	EN 15502 series			Gas-fired heating boilers		Residential application	
CEN/TC 109	EN 15502-2-7		under development	Heating boilers - Part 2-7: Specific standard for gas-fired central heating units		Industrial	residential application
CEN/TC 109	CEN/TS 15502-3-1	2024	development	Gas-fired central heating boilers - Part 3-1: H2NG and ACCF -		Residential	application
CEN/TC 109	CEN/TS 15502-3-3		under	Expansion of EN 15502-2-1:2022 Gas-fired central heating boilers — Part 3-3: Hydrogen —		application Residential	
CEN/TC 131	EN 676	2020	development	Expansion of EN 15502-2-1:2022 Forced draught burners for gaseous fuels		application Residential	Industrial
		2020	under	Plastics piping systems for the supply of gaseous fuels -		application Hydrogen	application
CEN/TC 155	EN 1555-1	2021	revision under	Polyethylene (PE) - Part 1: General Plastics piping systems for the supply of gaseous fuels -		network Hydrogen	
CEN/TC 155	EN 1555-1		development under	Polyethylene (PE) - Part 1: General Plastics piping systems for the supply of gaseous fuels -		network Hydrogen	
CEN/TC 155	EN 1555-2	2021	revision	Polyethylene (PE) - Part 2: Pipes		network	
CEN/TC 155	EN 1555-2		under development	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 2: Pipes		Hydrogen network	
CEN/TC 155	EN 1555-3	2021	under revision	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings		Hydrogen network	
CEN/TC 155	EN 1555-3		under development	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 3: Fittings		Hydrogen network	
CEN/TC 155	EN 1555-4	2021	under revision	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 4: Valves		Hydrogen network	
CEN/TC 155	EN 1555-4		under development	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 4: Valves		Hydrogen network	
CEN/TC 155	EN 1555-5	2021	under	Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 5: Fitness for purpose of the system		Hydrogen	
CEN/TC 155	CEN/TS 1555-7	2021		Plastics piping systems for the supply of gaseous fuels - Polyethylene (PE) - Part 7: Guidance for the assessment of conformity		Hydrogen network	
CEN/TC 155	EN ISO 10931	2015		Plastics piping systems for industrial applications - Poly(vinylidene fluoride) (PVDF) - Specifications for components and the system (ISO 10931:2005/FDAM 1:2015)	ISO/TC 138/ SC 3	Hydrogen network	
CEN/TC 155	EN ISO 15493	2017		Plastics piping systems for industrial applications — Acrylonitrile-butadiene-styrene (ABS), unplasticized poly(vinyl chloride) (PVC-U) and chlorinated poly(vinyl chloride) (PVC-C) — Specifications for components and the system — Metric series	ISO/TC 138/ SC 3	Hydrogen network	
CEN/TC 155	EN ISO 15494	2018	under revision	Plastics piping systems for industrial applications - Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) - Metric series for specifications for components and the system (ISO 15494:2015)	ISO/TC 138/ SC 3	Hydrogen network	
CEN/TC 155	EN ISO 15494		under development	Plastics piping systems for industrial applications - Polybutene (PB), polyethylene (PE), polyethylene of raised temperature resistance (PE-RT), crosslinked polyethylene (PE-X), polypropylene (PP) - Metric series for specifications for components and the system (ISO/DIS 15494:2025)	ISO/TC 138/ SC 3	Hydrogen network	
CEN/TC 155	EN ISO 16486-1	2023		Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 1: General	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 155	EN ISO 16486-2	2024		Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 2: Pipes	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 155	EN ISO 16486-3	2025	under amendment	Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 3: Fittings	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 155	EN ISO 16486-4	2025		Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 4: Valves	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 155	EN ISO 16486-4			Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 4: Valves	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 155	EN ISO 16486-5	2021		Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 5: Fitness for purpose of the system	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 155	EN ISO 16486-7	2023		Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 7: Assessment of conformity	ISO/TC 138/ SC 4	Hydrogen network	
CEN/TC 186	EN 746-1	2009		Industrial thermoprocessing equipment - Part 1: Common safety requirements for industrial thermoprocessing equipment		Industrial application	
CEN/TC 186	EN 746-3	2021		Industrial thermoprocessing equipment - Part 3: Safety requirements for the generation and use of atmosphere gases		Industrial application	

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CEN/TC 186	EN 746-4	2000		Industrial thermoprocessing equipment - Part 4: Particular safety requirements for hot dip galvanising thermoprocessing equipment		Industrial application	
CEN/TC 186	EN 746-5	2000		Industrial thermoprocessing equipment - Part 5: Particular safety requirements for salt bath thermoprocessing equipment		Industrial application	
CEN/TC 186	EN 746-8	2000		Industrial thermoprocessing equipment - Part 8: Particular safety requirements for quenching equipment		Industrial application	
CEN/TC 186	EN ISO 13577-2	2023		Industrial furnaces and associated processing equipment — Safety — Part 2: Combustion and fuel handling systems	ISO/TC 244	Industrial application	
CEN/TC 186	EN ISO 13577-4	2022		Industrial furnaces and associated processing equipment — Safety — Part 4: Protective systems	ISO/TC 244	Industrial application	
CEN/TC 208	EN 377	1996		Lubricants for applications in appliances and associated controls using combustible gases except those designed for use in industrial processes		Hydrogen network	
CEN/TC 208	EN 549+A2	2024	under amendment	Rubber materials for seals and diaphragms for gas appliances and gas equipment		Hydrogen network	
CEN/TC 208	EN 751-1	1996		Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 1: Anaerobic jointing compounds		Hydrogen network	
CEN/TC 208	EN 751-2	1996		Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 2: Non- hardening jointing compounds		Hydrogen network	
CEN/TC 208	EN 751-3+A1	2023		Sealing materials for metallic threaded joints in contact with 1st, 2nd and 3rd family gases and hot water - Part 3: Unsintered PTFE tapes and PTFE strings		Hydrogen network	
CEN/TC 234	EN 1594	2024	under amendment	Gas infrastructure - Pipelines for maximum operating pressure over 16 bar - Functional requirements		Hydrogen network	Hydrogen production
CEN/TC 234	EN 1776	2015	under revision	Gas infrastructure - Gas measuring systems - Functional requirements		Hydrogen network	
CEN/TC 234	EN 1776		under development	Gas infrastructure - Gas measuring systems - Functional requirements		Hydrogen network	
CEN/TC 234	EN 1918-1		under development	Gas infrastructure - Underground gas storage - Part 1: Functional recommendations for storage in aquifers		Hydrogen network	
CEN/TC 234	EN 1918-2		under development	Gas infrastructure - Underground gas storage - Part 2: Functional recommendations for storage in oil and gas fields		Hydrogen network	
CEN/TC 234	EN 1918-3		under development	Gas infrastructure - Underground gas storage - Part 3: Functional recommendations for storage in solution-mined salt caverns		Hydrogen network	
CEN/TC 234	EN 1918-4		under development	Gas infrastructure - Underground gas storage - Part 4: Functional recommendations for storage in rock caverns		Hydrogen network	
CEN/TC 234	EN 1918-5		under development	Gas infrastructure - Underground gas storage - Part 5: Functional recommendations for surface facilities		Hydrogen network	
CEN/TC 234	EN 1918-1	2016		Gas infrastructure - Underground gas storage - Part 1: Functional recommendations for storage in aquifers		Hydrogen network	
CEN/TC 234	EN 1918-2	2016		Gas infrastructure - Underground gas storage - Part 2: Functional recommendations for storage in oil and gas fields		Hydrogen network	
CEN/TC 234	EN 1918-3	2016		Gas infrastructure - Underground gas storage - Part 3: Functional recommendations for storage in solution-mined salt caverns		Hydrogen network	
CEN/TC 234	EN 1918-4	2016		Gas infrastructure - Underground gas storage - Part 4: Functional recommendations for storage in rock caverns		Hydrogen network	
CEN/TC 234	EN 1918-5	2016		Gas infrastructure - Underground gas storage - Part 5: Functional recommendations for surface facilities		Hydrogen network	
CEN/TC 234	EN 12007 series			Gas infrastructure - Pipelines for maximum operating pressure up to and including 16 bar		Hydrogen network	
CEN/TC 234	EN 12186	2014	under revision	Gas infrastructure - Gas pressure regulating stations for transmission and distribution - Functional requirements		Hydrogen network	
CEN/TC 234	EN 12186		under development	Gas infrastructure - Gas pressure regulating stations for transmission and distribution - Functional requirements		Hydrogen network	
CEN/TC 234	EN 12279+A1	2005		Gas supply systems - Gas pressure regulating installations on service lines - Functional requirements		Hydrogen network	
CEN/TC 234	EN 12327	2012	under revision	Gas infrastructure - Pressure testing, commissioning and decommissioning procedures - Functional requirements		Hydrogen network	
CEN/TC 234	EN 12327		under development	Gas infrastructure - Pressure testing, commissioning and decommissioning procedures - Functional requirements		Hydrogen network	
CEN/TC 234	EN 12583	2024		Gas Infrastructure - Compressor stations - Functional requirements		Hydrogen network	
CEN/TC 234	EN 12732	2021		Gas infrastructure - Welding steel pipework - Functional requirements		Hydrogen network	
CEN/TC 234	EN 15001-1	2023	under amendment	Gas Infrastructure - Gas installation pipework with an operating pressure greater than 0,5 bar for industrial installations and greater than 5 bar for industrial and non- industrial installations - Part 1: Detailed functional requirements for design, materials, construction, inspection and testing		Hydrogen network	

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Committee CEN/TC 234	EN 16726	edition 2015	under			Hydrogen	Industrial
		2015	revision under	Gas infrastructure - Quality of gas - Group H		network Hydrogen	application Industrial
CEN/TC 234	EN 16726		development	Gas infrastructure - Quality of gas - Group H		network	application
CEN/TC 234	EN 17649	2022		Gas infrastructure - Safety Management System (SMS) and Pipeline Integrity Management System (PIMS) - Functional requirements		Hydrogen network	
CEN/TC 234	EN 17928-1	2024		Gas infrastructure - Injection stations - Part 1: General requirements		Hydrogen network	
CEN/TC 234	EN 17928-3	2024		Gas infrastructure - Injection stations - Part 3: Specific		Hydrogen	
CEN/TC 234	CEN/TS 17977	2023		requirements regarding the injection of hydrogen Gas infrastructure - Quality of gas - Hydrogen used in		network Hydrogen	Hydrogen
CEN/TC 235	EN 14382+A1	2024		rededicated gas systems Gas safety shut-off devices for inlet pressure up to 10 MPa		network Hydrogen	production Industrial
	EN 334+A1			(100 bar) Gas pressure regulators for inlet pressure up to 10 MPa (100		network Residential	applications Industrial
CEN/TC 235		2024		bar) Manually operated ball valves and closed bottom taper plug		application Residential	applications
CEN/TC 236	EN 331	2015		valves for gas installations for buildings		application Residential	Industrial
CEN/TC 238	EN 437	2021		Test gases - Test pressures - Appliance categories		application	application
CEN/TC 238	EN 437			Test gases - Test pressures - Appliance categories Railway applications - Fire protection on railway vehicles - Part		Cross-cutting	
CEN/TC 256	EN 45545-7	2013		7: Fire safety requirements for flammable liquid and flammable gas installations		Transport and Mobility	
CEN/TC 262	EN ISO 7539-11	2014		Corrosion of metals and alloys - Stress corrosion testing - Part 11: Guidelines for testing the resistance of metals and alloys to hydrogen embrittlement and hydrogen-assisted cracking	ISO/TC 156	Hydrogen network	
CEN/TC 267	EN 13480-1	2024		Metallic industrial piping - Part 1: General		Hydrogen network	
CEN/TC 267	EN 13480-2	2024		Metallic industrial piping - Part 2: Materials		Hydrogen network	
CEN/TC 267	EN 13480-3	2024	under	Metallic industrial piping - Part 3: Design and calculation		Hydrogen	
CEN/TC 267	EN 13480-4	2024	amendment under	Metallic industrial piping - Part 4: Fabrication and installation		network Hydrogen	
CEN/TC 267	EN 13480-5	2024	amendment under	Metallic industrial piping - Part 5: Inspection and testing		network Hydrogen	
			amendment	Metallic industrial piping - Part 6: Additional requirements for		network Hydrogen	
CEN/TC 267	EN 13480-6	2024		buried piping Metallic industrial piping - Part 7: Guidance on the use of		network Hydrogen	
CEN/TC 267	CEN/TR 13480-7	2017		conformity assessment procedures Metallic industrial piping - Part 8: Additional requirements for		network Hydrogen	
CEN/TC 267	EN 13480-8	2024		aluminium and aluminium alloy piping		network	
CEN/TC 267	EN 13480-9		under development	Metallic industrial piping - Part 9: Additional requirements for nickel and nickel alloys piping		Hydrogen network	
CEN/TC 268	EN 13371	2001		Cryogenic vessels - Couplings for cryogenic service		Transport and Mobility	
CEN/TC 268	EN 17124		under development	Hydrogen fuel - Product specification and quality assurance for hydrogen refuelling points dispensing <u>liquid or gaseous</u> hydrogen - Proton exchange membrane (PEM) fuel cell applications for vehicles		Transport and Mobility	
CEN/TC 268	EN 17124	2022	under revision	Hydrogen fuel - Product specification and quality assurance for hydrogen refuelling points dispensing gaseous hydrogen - Proton exchange membrane (PEM) fuel cell applications for vehicles		Transport and Mobility	
CEN/TC 268	EN 17127	2024		Outdoor hydrogen refuelling points dispensing gaseous hydrogen and incorporating filling protocols		Transport and Mobility	
CEN/TC 268	EN ISO 17268-1		under development	Gaseous hydrogen land vehicle refuelling connection devices — Part 1: Flow capacities up to and including 120 g/s	ISO/TC 197	Transport and Mobility	
CEN/TC 268	EN ISO 17268-2		under	Gaseous hydrogen land vehicle refuelling connection devices	ISO/TC 197	Transport	
CEN/TC 268	EN (00268090)		development under	— Part 2: Part 2: Flow capacities greater than 120 g/s Outdoor hydrogen refuelling points dispensing liquified		and Mobility Transport	
CEN/TC 268	EN (00268091)		development under	hydrogen and incorporating filling protocols Specifications for gaseous hydrogen refuelling points for		and Mobility Transport	
		0021	development	maritime and inland waterways vessels Installation and equipment for liquefied natural gas - Design of		and Mobility Industrial	
CEN/TC 282	EN 1473	2021		onshore installations Ships and marine technology — Specification for bunkering of	ISO/TC 8/	application Transport	
CEN/TC 282	EN ISO 20519	2022		liquefied natural gas fuelled vessels	SC 25	and Mobility	
CEN/TC 282	EN ISO 21593	2019		Ship and marine technology - Technical requirements for dry- disconnect/connect couplings for bunkering liquefied natural gas (ISO 21593:2019)	ISO/TC 8/ SC 25	Transport and Mobility	
CEN/TC 299	EN 12309 series			Gas-fired sorption appliances for heating and/or cooling with a net heat input not exceeding 70 kW		Industrial application	Residential application
CEN/TC 305	EN 1127-1	2019	under revision	Explosive atmospheres - Explosion prevention and protection - Part 1: Basic concepts and methodology	IEC/TC 31/ SC 31M	Hydrogen production	Industrial applications
CEN/TC 305	EN 1127-1		under	Explosive atmospheres - Explosion prevention and protection -	IEC/TC 31/	Hydrogen	Industrial
CEN/TC 305	EN 1839	2017	development	Part 1: Basic concepts and methodology Determination of the explosion limits and the limiting oxygen concentration(LOC) for flammable gases and vapours	SC 31M IEC/TC 31/ SC 31M	production Cross-cutting	applications
CEN/TC 305	EN 15198	2007	under revision	Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially	00 0 m	Cross-cutting	

Technical Committee	Standard	Current edition	Status	Title	VA or FA with	Cluster *	Cluster 2
CEN/TC 305	EN 15198	cution	under development	Methodology for the risk assessment of non-electrical equipment and components for intended use in potentially explosive atmospheres		Cross-cutting	
CEN/TC 305	EN 15967	2022		Determination of maximum explosion pressure and the maximum rate of pressure rise of gases and vapours	IEC/TC 31/ SC 31M	Cross-cutting	
CEN/TC 305	EN 17624	2022		Determination of explosion limits of gases and vapours at elevated pressures, elevated temperatures or with oxidizers other than air	IEC/TC 31/ SC 31M	Cross-cutting	
CEN/TC 305	EN ISO/IEC 80079- 20-1	2019	under revision	Explosive atmospheres - Part 20-1: Material characteristics for gas and vapour classification - Test methods and data (ISO/IEC 80079- 20-1:2017, including Cor 1:2018)	IEC/TC 31/ SC 31M	Cross-cutting	Hydrogen network
CEN/TC 305	EN ISO/IEC 80079- 20-1		under development	Explosive atmospheres — Part 20-1: Material characteristics for gas and vapour classification — Test methods and data	IEC/TC 31/ SC 31M	Cross-cutting	Hydrogen network
CEN/TC 305	EN ISO 80079- 36+AC	2019	under revision	Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic method and requirements	IEC/TC 31/ SC 31M	Industrial application	Hydrogen production
CEN/TC 305	EN ISO 80079-36		under development	Explosive atmospheres - Part 36: Non-electrical equipment for explosive atmospheres - Basic method and requirements	IEC/TC 31/ SC 31M	Industrial application	Hydrogen production
CEN/TC 305	EN ISO/IEC 80079- 49	2024		Explosive atmospheres - Part 49: Flame arresters - Performance requirements, test methods and limits for use	IEC/TC 31/ SC 31M	Hydrogen production	Cross-cutting
CEN/TC 399	EN ISO 21789	2022	under revision	Gas turbine – Safety	ISO/TC 192	Industrial application	
CEN/TC 399	EN ISO 21789		under development	Gas turbine – Safety	ISO/TC 192	Industrial application	
CEN/TC 408	EN 16723-2	2017		Natural gas and biomethane for use in transport and biomethane for injection in the natural gas network - Part 2: Automotive fuels specification		Transport and Mobility	Hydrogen network
CEN/TC 459	EN 10216-1	2013		Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 1: Non-alloy steel tubes with specified room temperature properties		Hydrogen network	
CEN/TC 459	EN 10216-2	2013		Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 2: Non-alloy and alloy steel tubes with specified elevated temperature properties		Hydrogen network	
CEN/TC 459	EN 10216-3	2013		Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 3: Alloy fine grain steel tubes		Hydrogen network	
CEN/TC 459	EN 10216-4	2013		Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 4: Non-alloy and alloy steel tubes with specified low temperature properties		Hydrogen network	
CEN/TC 459	EN 10216-5	2021		Seamless steel tubes for pressure purposes - Technical delivery conditions - Part 5: Stainless steel tubes		Hydrogen network	
CEN/TC 459	EN 10217-1	2019		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 1: Electric welded and submerged arc welded non-alloy steel tubes with specified room temperature properties		Hydrogen network	
CEN/TC 459	EN 10217-2	2019		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 2: Electric welded non-alloy and alloy steel tubes with specified elevated temperature properties		Hydrogen network	
CEN/TC 459	EN 10217-3	2019		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 3: Electric welded and submerged arc welded alloy fine grain steel tubes with specified room, elevated and low temperature properties		Hydrogen network	
CEN/TC 459	EN 10217-4	2019		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 4: Electric welded non-alloy steel tubes with specified low temperature properties		Hydrogen network	
CEN/TC 459	EN 10217-5	2019		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 5: Submerged arc welded non-alloy and alloy steel tubes with specified elevated temperature properties		Hydrogen network	
CEN/TC 459	EN 10217-6	2019		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 6: Submerged arc welded non-alloy steel tubes with specified low temperature properties		Hydrogen network	
CEN/TC 459	EN 10217-7	2021		Welded steel tubes for pressure purposes - Technical delivery conditions - Part 7: Stainless steel tubes		Hydrogen network	
CLC/SR 105	EN IEC 62282-8-101	2020	under revision	Fuel cell technologies - Part 8-101: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of solid oxide single cells and stacks, including reversible operation	IEC/TC 105	Hydrogen production	
CLC/SR 105	EN IEC 62282-8-101		under development	Fuel cell technologies - Part 8-101: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of solid oxide single cells and stacks, including reversible operation	IEC/TC 105	Hydrogen production	
CLC/SR 105	EN IEC 62282-8-102	2020	under revision	Fuel cell technologies - Part 8-102: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of single cells and stacks with proton exchange membranes, including reversible operation	IEC/TC 105	Hydrogen production	

Technical Committee	Standard	Current edition	Status	Title	VA or FA with	Cluster *	Cluster 2
CLC/SR 105	EN IEC 62282-8-102	edition	under development	Fuel cell technologies - Part 8-102: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of single cells and stacks with proton exchange membrane, including reversible operation	IEC/TC 105	Hydrogen production	
CLC/SR 105	EN IEC 62282-8-201	2020		Fuel cell technologies - Part 8-201: Energy storage systems using fuel cell modules in reverse mode - Test procedures for the performance of power-to-power systems	IEC/TC 105	Hydrogen production	
CLC/SR 105	EN IEC 62282-8-301	2023		Fuel cell technologies - Part 8-301: Energy storage systems using fuel cell modules in reverse mode - Power-to-methane energy systems based on solid oxide cells including reversible operation - Performance test methods	IEC/TC 105	Hydrogen production	
CLC/SR 105	IEC 63341-3			Railway applications - Fuel cell systems for rolling stock - Part 3: Performance test methods for fuel cell power systems	IEC/TC 9	Transport and Mobility	
CLC/TC 216	EN 50194 (series)			Electrical apparatus for the detection of combustible gases in domestic premises (to revise for H2)		Cross-cutting	Residential application
CLC/TC 9X	EN IEC 63341-1			Railway applications - Rolling stock - Fuel cell systems for propulsion - Part 1: Fuel cell system	IEC/TC 9	Transport and Mobility	
CLC/TC 9X	EN IEC 63341-2		ĺ	Railway applications - Hydrogen and fuel cell systems for rolling stock - Part 2: Hydrogen fuel system	IEC/TC 9	Transport and Mobility	
ISO/TC 8/SC 2	ISO 24132	2024	under revision	Ships and marine technology — Design and testing of marine transfer arms for liquefied hydrogen		Transport and Mobility	
ISO/TC 8/SC	ISO 24132		under	Ships and marine technology — Design and testing of marine		Transport	
2 ISO/TC 8/SC	ISO 11326	2024	development	transfer arms for liquefied hydrogen Ships and marine technology — Test procedures for liquid		and Mobility Transport	
3 ISO/TC	100 11320	2024		hydrogen storage tank of hydrogen ships Gas cylinders — Design, construction and testing of refillable		and Mobility Hydrogen	
58/SC 3	ISO 11119-1	2020		composite gas cylinders and tubes — Part 1: Hoop wrapped fibre reinforced composite gas cylinders and tubes up to 450 l		network	Mobility
ISO/TC 58/SC 3	ISO 11119-2	2020		Gas cylinders — Design, construction and testing of refiliable composite gas cylinders and tubes — Part 2: Fully wrapped fibre reinforced composite gas cylinders and tubes up to 450 I with load-sharing metal liners		Hydrogen network	Mobility
ISO/TC 58/SC 3	ISO 11119-3	2020		Gas cylinders — Design, construction and testing of refillable composite gas cylinders and tubes — Part 3: Fully wrapped fibre reinforced composite gas cylinders and tubes up to 450 I with non-load-sharing metallic or non-metallic liners or without		Hydrogen network	Mobility
ISO/TC 58/SC 3	ISO 11119-4	2016		liners Gas cylinders — Refillable composite gas cylinders — Design, construction and testing — Part 4: Fully wrapped fibre reinforced composite gas cylinders up to 150 I with load- sharing welded metallic liners		Hydrogen network	Mobility
ISO/TC 70	ISO 3046 (series)			Reciprocating internal combustion engines — Performance		Transport and Mobility	
ISO/TC 70	ISO 15550	2016		Internal combustion engines — Determination and method for the measurement of engine power — General requirements		Transport and Mobility	
ISO/TC	ISO 21036			Unplasticized Polyamide (PA-U) — Metric series for		Hydrogen	
138/SC 3 ISO/TC 138/SC 4	ISO 16486-6	2023		Plastics piping systems for the supply of gaseous fuels - Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 6: Code of practice for design, handling and installation		network Hydrogen network	
ISO/TC 138/SC 4	ISO/TS 16486-8	2022		Plastics piping systems for the supply of gaseous fuels — Unplasticized polyamide (PA-U) piping systems with fusion jointing and mechanical jointing — Part 8: Training and assessment of fusion operators		Hydrogen network	
ISO/TC 158	ISO 19229	2019		Gas analysis — Purity analysis and the treatment of purity data		Hydrogen network	
ISO/TC 192	ISO 2314	2009	under revision	Gas turbines — Acceptance tests		Industrial	
ISO/TC 192	ISO 2314		under	Gas turbines — Acceptance tests		Industrial	
ISO/TC 192	ISO 3977 (series)		development	Gas turbines – Procurement		application Industrial	
ISO/TC 192	ISO 11042 (series)			Gas turbines – Exhaust gas emissions		application Industrial	
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ISO/TC 192	ISO 11086	1996	under	Gas turbines — Vocabulary Gas turbine combined cycle power plants — Thermal		application Industrial	
ISO/TC 192	ISO 18888	2017	revision	performance tests		application	
ISO/TC 192	ISO 19372	2015		Microturbines applications — Safety		Industrial application	
ISO/TC 192	ISO 19859	2016		Gas turbines — Power generation applications		Industrial application	
ISO/TC 192	ISO 19860	2005		Gas turbines — Data acquisition and trend monitoring system requirements for gas turbine installations		Industrial application	
ISO/TC 193	ISO/TS 16922	2022	under	Natural gas — Odorization		Cross-cutting Transport	
ISO/TC 197	ISO 13985	2006	revision	Liquid hydrogen — Land vehicle fuel tanks		and Mobility	
ISO/TC 197	ISO 13985		under development	Liquid hydrogen — Land vehicle fuel tanks		Transport and Mobility	
ISO/TC 197	ISO 14687	2025		Hydrogen fuel quality — Product specification		Hydrogen production	Cross-cutting

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Committee	Standard	edition	Status	Title	VA or FA with	Cluster *	Cluster 2
ISO/TC 197	ISO/TR 15916	2015	under revision	Basic considerations for the safety of hydrogen systems		Cross-cutting	
ISO/TC 197	ISO/TS 15916		under development	Hydrogen technologies — Basic considerations for the safety of hydrogen systems		Cross-cutting	
ISO/TC 197	ISO 16111	2018		Transportable gas storage devices — Hydrogen absorbed in reversible metal hydride		Hydrogen network	
ISO/TC 197	ISO 17268	2020	under revision	Gaseous hydrogen land vehicle refuelling connection devices		Transport and Mobility	
ISO/TC 197	ISO 17268-3			Gaseous hydrogen land vehicle refuelling connection devices — Part 3: Cryo-compressed hydrogen gas		Transport and Mobility	
ISO/TC 197	ISO/TS 19870	2023	under revision	Hydrogen technologies — Methodology for determining the greenhouse gas emissions associated with the production, conditioning and transport of hydrogen to consumption gate		Cross-cutting	
ISO/TC 197	ISO 19880-1	2020		Gaseous hydrogen — Fuelling stations — Part 1: General requirements		Transport and Mobility	
ISO/TC 197	ISO 19880-2	2025		Gaseous hydrogen — Fuelling stations — Part 2: Dispensers and dispensing systems		Transport and Mobility	
ISO/TC 197	ISO 19880-3	2018		Gaseous hydrogen — Fuelling stations — Part 3: Valves		Transport and Mobility	
ISO/TC 197	ISO 19880-5	2025		Gaseous hydrogen — Fuelling stations — Part 5: Dispenser hoses and hose assemblies		Transport and Mobility	
ISO/TC 197	ISO 19880-7		under development	Gaseous hydrogen — Fuelling stations — Part 7: Rubber O- rings		Transport and Mobility	
ISO/TC 197	ISO 19880-8	2024		Gaseous hydrogen — Fuelling stations — Part 8: Fuel quality control		Transport and Mobility	
ISO/TC 197	ISO 19880-9	2024		Gaseous hydrogen — Fuelling stations — Part 9: Sampling for fuel quality analysis		Transport and Mobility	
ISO/TC 197	ISO/TS 19880-10		under development	Gaseous hydrogen — Fuelling stations — Part 10: Mobile fueling stations		Transport and Mobility	
ISO/TC 197	ISO 19881	2025		Gaseous hydrogen — Land vehicle fuel containers		Transport and Mobility	
ISO/TC 197	ISO 19885-1	2024		Gaseous hydrogen — Fuelling protocols for hydrogen-fuelled vehicles — Part 1: Design and development process for fuelling protocols		Transport and Mobility	
ISO/TC 197	ISO 19885-2		under development	Gaseous hydrogen — Fuelling protocols for hydrogen-fuelled vehicles — Part 2: Part 2: Definition of communications between the vehicle and dispenser control systems		Transport and Mobility	
ISO/TC 197	ISO 19885-3		under development	Gaseous hydrogen — Fuelling protocols for hydrogen-fuelled vehicles — Part 3: High flow hydrogen fuelling protocols for heavy duty road vehicles		Transport and Mobility	
ISO/TC 197	ISO 19888		under development	Hydrogen Technologies — Aerial Vehicles — Part 1: Liquid Hydrogen Fuel Storage System		Transport and Mobility	
ISO/TC 197	ISO 22734	2019	under revision	Hydrogen generators using water electrolysis — Industrial, commercial, and residential applications		Hydrogen production	
ISO/TC 197	ISO/TS 22734-2		under development	Hydrogen generators using water electrolysis — Part 2: Testing guidance for performing electricity grid service		Hydrogen production	Energy sector integration
ISO/TC 220	ISO 21011	2008		Cryogenic vessels — Valves for cryogenic service		Transport and Mobility	
ISO/TC 244	ISO 13577-1	2016		Industrial furnaces and associated processing equipment — Safety — Part 1: General requirements		Industrial application	
ISO/TC 244	ISO 13577-3	2016		Industrial furnaces and associated processing equipment — Safety — Part 3: Generation and use of protective and reactive atmosphere gases		Industrial application	

## Note:

For further information about the Technical Committees, please see

- ISO: https://www.iso.org/technical-committees.html

- IEC: https://www.iec.ch/technical-committees-and-subcommittees#tclist

- CEN: https://standards.cencenelec.eu/dyn/www/f?p=CENELEC:6 - CENELEC: https://standards.cencenelec.eu/dyn/www/f?p=CENELEC:6