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Mapping of ISO standards on LNG

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Reference ISO/TC 67/SC9

N 135

Resolution 15/2017 was taken by ISO/TC 67/SC9 on 2017-10-19 to produce a mapping of existing standards in LNG equipment and installation. The intent was to identify potential gaps and needs for additional standards within the scope of ISO/TC 67/SC9.

The standards specific to LNG published and under development are listed by ISO/TC.

ISO/TC 67/SC9, Liquefied natural gas installations and equipment

Reference	Title	Status
ISO 28460	Ship-to-shore interface and port operations	Published
		2010
ISO/TS 18683	Guidelines for systems and installations for supply of LNG	Published
	as fuel to ships	2015
ISO/TS 16901	Guidance on performing risk assessment in the design of	Published
	onshore LNG installations including the ship/shore interface	2015
ISO/TR 17177	Guidelines for the marine interfaces of hybrid LNG	Published
	terminals	2015
ISO 16903	Characteristics of LNG, influencing the design, and material	Published
	selection	2015
ISO 16904	Design and testing of LNG marine transfer arms for	Published
	conventional onshore terminals	2016
ISO 20088-1	Determination of the resistance to cryogenic spillage of	Published
	insulation materials Part 1: Liquid phase	2016
N 93	Guidance for conception, design and testing of LNG	Circulated
	storage tanks – comparison of worldwide standards	2017
ISO/AWI TR 18624	Guidance for conception, design and testing of LNG	First draft
	storage tanks - recommendations	expected
ISO/NP 20088-2	Determination of the resistance to cryogenic spillage of	CD Q3
	insulation materials Part 2: Vapor phase	2018
ISO/DIS 20088-3	Determination of the resistance to cryogenic spillage of	FDIS Q3
	insulation materials Part 3: Jet exposure	2018
ISO/CD 20257-1	Design of floating LNG installations – Part 1: General	DIS Q3
	Requirements for Floating LNG installations	2018
ISO/AWI 20257-2	Design of floating LNG installations – Part 2: Specific	After Part
	Requirements for FSRU	1

ISO/PWI 20257-3	Design of floating LNG installations – Part 3: Specific	After Part
	Requirements for FLNG	1

ISO/TC 8, Ships and marine technology

Reference	Title	Status
ISO 18154	Safety valve for cargo tanks of LNG carriers Design and	Published
	testing requirements	2016
ISO/DIS 19636	General requirements for inclinometers used for	Published
	determination of trim and list of LNG carriers	soon
ISO 20519	Specification for bunkering of liquefied natural gas fuelled	Published
	vessels	2017
ISO 21635	Specification of high manganese austenitic steel used for	Published
	LNG tanks on board ships	2018
ISO/CD 21593	Marine LNG fuel bunkering quick connect/disconnect	Soon DIS
	coupling standard	
ISO/AWI 22547	Performance test procedure for high-pressure pump in LNG	CD or DIS
	Fuel Gas Supply Systems (FGSS)	
ISO/AWI 22548	Performance Test Procedure of Ship's LNG Fuel Gas	CD or DIS
	Supply Systems (FGSS)	
ISO/AWI 23430	Specification of high manganese austenitic steel thin strips	WD Q2
	used for LNG tanks on board ships	2018
ISO/AWI 23448	Ships and marine technology LNG bunker fuel mass flow	CD or DIS
	meters Requirements	

ISO/TC 22/SC 41, Road vehicles - Specific aspects for gaseous fuels

Reference	Title	Status
ISO 12614-1	Liquefied natural gas (LNG) fuel system components Part	Published
	1: General requirements and definitions	2014
ISO 12614-2	Liquefied natural gas (LNG) fuel system components Part	Published
	2: Performance and general test methods	2014
ISO 12614-3	Liquefied natural gas (LNG) fuel system components Part	Published
	3: Check valve	2014
ISO 12614-4	Liquefied natural gas (LNG) fuel system components Part	Published
	4: Manual valve	2014
ISO 12614-5	Liquefied natural gas (LNG) fuel system components Part	Published
	5: Tank pressure gauge	2014
ISO 12614-6	Liquefied natural gas (LNG) fuel system components Part	Published
	6: Pressure regulator	2014
ISO 12614-7	Liquefied natural gas (LNG) fuel system components Part	Published
	7: Pressure relief valve	2014
ISO 12614-8	Liquefied natural gas (LNG) fuel system components Part	Published
	8: Excess flow valve	2014
ISO 12614-9	Liquefied natural gas (LNG) fuel system components Part	Published
	9: Gas-tight housing and ventilation hose	2014
ISO 12614-10	Liquefied natural gas (LNG) fuel system components Part	Published
	10: Rigid fuel line in stainless steel	2014
ISO 12614-11	Liquefied natural gas (LNG) fuel system components Part	Published
	11: Fittings	2014
ISO 12614-12	Liquefied natural gas (LNG) fuel system components Part	Published
	12: Rigid fuel line in copper and its alloys	2014
ISO 12614-13	Liquefied natural gas (LNG) fuel system components Part	Published
	13: Tank pressure control regulator	2014

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ISO 12614-14	Liquefied natural gas (LNG) fuel system components Part	Published
	14: Differential pressure fuel content gauge	2014
ISO 12614-15	Liquefied natural gas (LNG) fuel system components Part	Published
	15: Capacitance fuel content gauge	2014
ISO 12614-16	Liquefied natural gas (LNG) fuel system components Part	Published
	16: Heat exchanger - vaporizer	2014
ISO 12614-17	Liquefied natural gas (LNG) fuel system components Part	Published
	17: Natural gas detector	2014
ISO 12614-18	Liquefied natural gas (LNG) fuel system components Part	Published
	18: Gas temperature sensor	2014
ISO 12614-19	Liquefied natural gas (LNG) fuel system components Part	Published
	19: Automatic valve	2014
ISO 12617	Liquefied natural gas (LNG) refuelling connector 3,1 MPa	Published
	connector	2015
ISO 19723-1	Liquefied natural gas (LNG) fuel systems Part 1: Safety	Published
	requirements	2018
ISO 19723-2	Liquefied natural gas (LNG) fuel systems Part 2: Test	Published
	methods	2018
ISO/WD 21104	Liquefied natural gas (LNG) Low pressure refuelling	CD or DIS
	connector 1,8 MPa connector	

ISO/TC 28, Petroleum and related products, fuels and lubricants from natural or synthetic sources

Reference	Title	Status
ISO 8943	Sampling of liquefied natural gas Continuous and	Published
	intermittent methods	2007
ISO 10976	Measurement of cargoes on board LNG carriers	Published
		2015
ISO 19970	Metering of gas as fuel on LNG carriers during cargo	Published
	transfer operations	2017
ISO/CD 21903	Guidance for the calibration, installation and use of flow	Soon DIS
	meters for LNG and other refrigerated hydrocarbon fluids	
ISO/WD 23306	Specification of liquefied natural gas as a fuel for marine	CD or DIS
	applications	

ISO/TC 193, Natural gas

Reference	Title	Status
ISO/NP 22813	Liquefied Natural Gas, Determination of composition and	CD or DIS
	associated uncertainty by sensor technology	

ISO/TC 220, Cryogenic vessels

Reference	Title	Status
ISO 12991	Liquefied natural gas (LNG) Tanks for on-board storage	Published
	as a fuel for automotive vehicles	2012
ISO/AWI 12991	Liquefied natural gas (LNG) Tanks for on-board storage	Revision
	as a fuel for automotive vehicles	

ISO/PC 252, Natural gas fuelling stations for vehicles (disbanded)

Reference	Title	Status
ISO 16924	Natural gas fuelling stations LNG stations for fuelling	Published
	vehicles	2016

The following additional ISO standards are not specific to LNG but can be applied to LNG installations/facilities/applications:

Onshore installations terminals & small scale:

ISO 31010, Risk management - Risk assessment techniques (IEC/ISO 31010:2009). ISO 21013, Cryogenic vessels - Pressure-relief accessories for cryogenic service ISO/TS 17969:2015 Petroleum, petrochemical and natural gas industries - Guidelines on competency for personnel

Floating offshore LNG installations

ISO 13623:2009, Petroleum and natural gas industries - Pipeline transportation systems ISO 9606-1, Qualification testing of welders - Fusion welding - Part 1: Steels ISO 9606-4, Approval testing of welders - Fusion welding - Part 4: Nickel and nickel alloys ISO 10156, Gases and gas mixtures - Determination of fire potential and oxidizing ability for the selection of cylinder valve outlets (ISO 10156:2010 + Cor 1:2010) ISO 13702, Petroleum and natural gas industries - Control and mitigation of fires and explosions on offshore production installations - Requirements and guidelines ISO 15589-2, Petroleum, petrochemical and natural gas industries - Cathodic protection of pipeline transportation systems - Part 2: Offshore pipelines ISO 17776, Petroleum and natural gas industries - Offshore production installations -Guidelines on tools and techniques for hazard identification and risk assessment ISO 19900, Petroleum and natural gas industries - General requirements for offshore structures ISO 19901-series, Petroleum and natural gas industries - Specific requirements for offshore structures — Part 1 to 8 ISO 19902, Petroleum and natural gas industries - Fixed steel offshore structures ISO 19903, Petroleum and natural gas industries - Fixed concrete offshore structures ISO 19904-1, Petroleum and natural gas industries - Floating offshore structures - Part 1: Monohulls, semi-submersibles and spars

ISO 19905-1, Petroleum and natural gas industries - Site-specific assessment of mobile offshore units - Part 1: Jack-ups

ISO/TR 19905-2, Petroleum and natural gas industries - Site-specific assessment of mobile offshore units - Part 2: Jack-ups commentary and detailed sample calculation.

ISO 19906, Petroleum and natural gas industries - Arctic offshore structures.

ISO 8310, Refrigerated hydrocarbon and non-petroleum based liquefied gaseous fuels -General requirements for automatic tank thermometers on board marine carriers and floating storage

LNG road & rail transport - LNG fueling stations- Natural Gas Fuelled Ship Projects

ISO 13702, Petroleum and natural gas industries - Control and mitigation of fires and explosions on offshore production installations - Requirements and guidelines ISO 17776, Petroleum and natural gas industries - Offshore production installations -Guidelines on tools and techniques for hazard identification and risk assessment ISO 1496-3, Series 1 freight containers - Specification and testing - Part 3: Tank containers for liquids, gases and pressurized dry bul

ISO 7203-1, Fire extinguishing media - Foam concentrates - Part 1: Specification for lowexpansion foam concentrates for top application to water-immiscible liquids ISO 7203-2, Fire extinguishing media - Foam concentrates - Part 2: Specification for mediumand high-expansion foam concentrates for top application to water-immiscible liquids ISO 7203-3, Fire extinguishing media - Foam concentrates - Part 3: Specification for lowexpansion foam concentrates for top application to water-miscible liquids ISO 8310, Refrigerated hydrocarbon and non-petroleum based liquefied gaseous fuels -General requirements for automatic tank thermometers on board marine carriers and floating storage

ISO 15401, Ships and marine technology - Bulk carriers - Construction quality of hull structure ISO 16384, Refrigerated hydrocarbon and non-petroleum based liquefied gaseous fuels -Dimethylether (DME) - Measurement and calculation on board ships

ISO 17357-1, Ships and marine technology - Floating pneumatic rubber fenders - Part 1: High pressure