Ships and marine technology — Specification for bunkering of liquefied natural gas fuelled vessels

Navires et technologie maritime — Spécification pour le soutage des navires fonctionnant au gaz naturel liquéfié

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Foreword

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The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of ISO documents should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO’s adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT), see www.iso.org/iso/foreword.html.

This document was prepared by Technical Committee ISO/TC 8, Ships and marine technology, in collaboration with the European Committee for Standardization (CEN) Technical Committee CEN/TC 282, Installation and Equipment for LNG, in accordance with the Agreement on technical cooperation between ISO and CEN (Vienna Agreement).

This second edition cancels and replaces the first edition (ISO 20519:2017), which has been technically revised.

The main changes are as follows:

— in 5.5.5, dry connect and disconnect couplings, if used, are required to meet the applicable requirements of ISO 21593, however; it is permitted to use, under specified conditions, couplings manufactured before the publication of ISO 21593;

— in 6.2.2 a), if flowmeters are used to measure LNG being bunkered, the LNG provider to inform the party receiving the LNG if the flowmeter conforms to ISO 21903.

Any feedback or questions on this document should be directed to the user’s national standards body. A complete listing of these bodies can be found at www.iso.org/members.html.
Introduction

This document has been produced to meet an industry need identified by the International Maritime Organization (IMO). It has been designed to support the IMO International Code of Safety for Ships using Gases or other Low-flashpoint Fuels (IGF Code).

Due to numerous economic and environmental factors, the use of liquefied natural gas (LNG) as a vessel’s fuel has increased. While LNG fuelled ships and vessels have been in service since the early 2000s, most of these vessels have operated within small defined areas using LNG bunkering operations designed for that particular vessel service. The increase in LNG fuelled vessels corresponds with an increase in the number of the regions that these vessels service. Therefore, there is a need to standardize LNG bunkering operations internationally to a reasonable degree so that vessel operators have the tools to select vessel fuel providers that meet set safety and fuel quality standards for LNG bunkering operations to be conducted safely.

This document can be applied in many situations and under various regulatory regimes. Existing regulations can cover the topics addressed in this document.
Ships and marine technology — Specification for bunkering of liquefied natural gas fuelled vessels

1 Scope
This document specifies requirements for LNG bunkering transfer systems and equipment used to bunker LNG fuelled vessels, which are not covered by the IGC Code. This document is applicable to vessels involved in international and domestic service regardless of size, and addresses the following five elements:

a) hardware: liquid and vapour transfer systems;
b) operational procedures;
c) requirement for the LNG provider to provide an LNG bunker delivery note;
d) training and qualifications of personnel involved;
e) requirements for LNG facilities to meet applicable ISO standards and local codes.

2 Normative references
The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO 16904, Petroleum and natural gas industries — Design and testing of LNG marine transfer arms for conventional onshore terminals

ASME B16.5, Pipe flanges and flanged fittings: NPS 1/2 through NPS 24 metric/inch standard

BS 4089, Specification for metallic hose assemblies for liquid petroleum gases and liquefied natural gases

EN 1474-2, Installation and equipment for liquefied natural gas — Design and testing of marine transfer systems — Design and testing of transfer hose

EN 1474-3, Installation and equipment for liquefied natural gas — Design and testing of marine transfer systems — Offshore transfer systems

EN 12434, Cryogenic vessels — Cryogenic flexible hoses

IEC 60079-10-1, Explosive atmospheres — Part 10-1: Classification of areas — Explosive gas atmospheres

IMO, International Code of Safety for Ships using Gases or other Low-flashpoint Fuels (IGF Code)


3 Terms and definitions

For the purposes of this document, the following terms and definitions apply.

ISO and IEC maintain terminology databases for use in standardization at the following addresses:

— ISO Online browsing platform: available at https://www.iso.org/obp

— IEC Electropedia: available at https://www.electropedia.org/

3.1 bunkering

operation of transferring LNG fuel to a vessel (3.24)

Note 1 to entry: For the purposes of this document, it refers to the delivery of LNG (3.12) only. This document does not address the transfer of CNG, propane or fuels other than LNG that can be covered by the IGF Code (see Clause 4).

3.2 bunkering terminal

fixed operation on or near shore that is not regulated as a vessel (3.24), and that can be used to provide LNG bunkers to a receiving vessel

3.3 classification

process in which the design and condition of a vessel (3.24) is evaluated to determine its compliance with rules and standards developed by the Classification Society (3.4) issuing the classification

3.4 Classification Society

non-governmental organization that establishes and maintains technical standards for the construction and operation of ships and offshore structures

Note 1 to entry: They also validate that construction is according to these standards and carry out regular surveys in service to verify compliance with the standards.

3.5 competent authority

legal authority within a member state that has jurisdiction over maritime or port activities within that state

3.6 controlled zones

areas extending from the bunkering manifolds on the LNG receiving vessel (3.24) and the LNG supply source during LNG bunkering operations that have restrictions in place

Note 1 to entry: These restrictions include limitation on personnel access, sources of ignition and unauthorized activities. The controlled zones are subdivided into hazardous zones, safety zones (3.22) and the monitoring and security areas (3.16) as defined in Annex B.

3.7 dry connection and disconnection

method that reduces LNG (3.12) or natural gas releases into the atmosphere under normal operation to a negligible amount consistent with safety, either by equipment design or procedural practice

3.8 dry-disconnect/connect coupling

DD/CC

mechanical device used to connect the hose bunkering system to an LNG fuel manifold without employing bolts
3.9 emergency release coupling
ERC
break-away coupling
coupling installed on LNG (3.12) and vapour lines, as a component of ERS, to ensure the quick physical
disconnection of the transfer system from the unit to which it is connected, designed to prevent damage
to loading/unloading equipment in the event that the transfer system’s operational envelope and/or
parameters are exceeded beyond a predetermined point

3.10 emergency release system
ERS
system that provides a safe shut down, transfer system isolation and quick release of hoses or transfer
arms (3.21) between the facility or vessel (3.24) providing the LNG (3.12), and the vessel receiving the
LNG, preventing product release at disconnection time

Note 1 to entry: The ERS consists of an emergency release coupling (ERC) (3.9) and interlocked isolating valves
that automatically close on both sides, thereby containing the LNG or vapour in the lines (dry disconnect), and, if
applicable, associated control system.

3.11 emergency shutdown system
ESD
system that safely and effectively stops the transfer of LNG (3.12) and vapour between the facility or
vessel (3.24) providing the LNG and the vessel receiving the LNG, or vice versa

3.12 liquefied natural gas
LNG
natural gas that has been cooled and condensed into liquid form

Note 1 to entry: It is characterized as a cryogenic liquid having a temperature typically around −161 °C under
normal atmospheric pressure.

3.13 lower flammable limit
LFL
concentration of flammable gas or vapour in air below which there is insufficient amount of substance
to support and propagate combustion

3.14 management system
set of procedures an organization needs to follow in order to meet its objectives

3.15 mobile facility
facility used to transfer LNG (3.12) to a vessel (3.24)
EXAMPLE Trucks, rail car or other mobile devices (including portable tanks).

3.16 monitoring and security area
area around the bunkering facility and vessel (3.24), where vessel traffic and other activities are
monitored to mitigate harmful effects

3.17 nozzle
half part of the coupling, typically mounted on the hose bunkering system of the bunker facility, that
permits dry connection and disconnection (3.7) of the LNG bunkering system to the receptacle (3.18) of
the receiving vessel (3.24) in a safe manner
3.18 receptacle
half part of the coupling, typically mounted to the manifold flange of the receiving vessel (3.24), that permits dry connection and disconnection (3.7) in a safe manner

3.19 recognized organization
competent organization with delegated authority on behalf of an Administration to assist in the uniform and effective implementation of IMO Codes and Conventions

Note 1 to entry: Adapted from IMO A.739 (18).

3.20 LNG transfer system
equipment contained between the bunkering manifold flange on the facility or vessel (3.24) providing LNG fuel and the bunkering manifold flange on the receiving LNG fuelled vessel, including but not limited to: vessel to vessel transfer arms (3.21), LNG transfer arms (articulated rigid piping) or hoses, emergency release system (ERS) (3.10), insulation flanges, dry-disconnect/connect couplings (DD/CC) (3.8), and in addition the ESD ship/shore or ship/ship link used to connect the supplying and receiving ESD systems

Note 1 to entry: Illustrations of a typical LNG transfer system and subsystems are provided in Figures C.1 to C.4.

3.21 transfer arm
articulated metal transfer system used for transferring LNG (3.12) to the vessel (3.24) being bunkered

Note 1 to entry: It can be referred to as a “loading arm” or “unloading arm”.

3.22 safety zone
area around the bunkering station where only dedicated and essential personnel and activities are allowed during bunkering (3.1)

3.23 security zone
area established by the national or local authorities around a bunkering facility or area through which vessel (3.24) and personnel movement is subject to regulatory restrictions

3.24 vessel
ship, barge (self-propelled or no propulsion) or boat of any size in domestic or international service

Note 1 to entry: A bunkering vessel is a vessel used to transport LNG (3.12) to a vessel using LNG as a fuel.

Note 2 to entry: A receiving vessel is a vessel that uses LNG as a fuel and does not transport LNG as a cargo.
4 Abbreviated terms

<table>
<thead>
<tr>
<th>Term</th>
<th>Description</th>
<th>Explanation</th>
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</thead>
<tbody>
<tr>
<td>IGC</td>
<td>International Maritime Organization’s International Code for the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk</td>
<td>The IGC Code applies to ships involved in the carriage of bulk liquefied gases, and prescribes the design and construction standards of ships involved in such carriage and the equipment they should carry.</td>
</tr>
<tr>
<td>IACS</td>
<td>International Association of Classification Societies</td>
<td>Organization that establishes, reviews, promotes and develops minimum technical requirements in relation to the design, construction, maintenance and survey of ships and other marine related facilities; it assists international regulatory bodies and standards organizations to develop, implement and interpret statutory regulations and industry standards in ship design, construction and maintenance, with a view to improving safety at sea and the prevention of marine pollution.</td>
</tr>
<tr>
<td>IMO</td>
<td>International Maritime Organization</td>
<td>Specialized agency of the United Nations whose purpose is “to provide machinery for cooperation among governments in the field of governmental regulation and practices relating to technical matters of all kinds affecting shipping engaged in international trade; to encourage and facilitate the general adoption of the highest practicable standards in matters concerning efficiency of navigation, and prevention and control of marine pollution from ships.”</td>
</tr>
<tr>
<td>ISM</td>
<td>International Safety Management Code</td>
<td>IMO code that provides an international standard for the safe management and operation of ships, and for pollution prevention.</td>
</tr>
<tr>
<td>STCW</td>
<td>International Convention on Standards of Training, Certification and Watchkeeping for Seafarers</td>
<td>Convention that promotes the safety of life and property at sea and the protection of the marine environment, by establishing in common agreement international standards of training, certification and watchkeeping for seafarer.</td>
</tr>
<tr>
<td>SGMF</td>
<td>Society for Gas as a Marine Fuel</td>
<td>Non-governmental organization established to promote safety and industry best practice in the use of gas as a marine fuel.</td>
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</table>

5 Transfer system design requirements

5.1 Vessel requirements

5.1.1 In order to be compliant with this document, vessels involved shall meet the following requirements (this applies to vessels of all sizes, in domestic or international service).

5.1.2 Bunkering vessels shall conform with this document and be approved by its Flag State, recognized organization or Classification Society that complies with the applicable uniform interpretations and requirements posted by IACS, indicating that it meets, at a minimum, the applicable requirements of the IGC Code, this document and applicable Flag State requirements.

5.1.3 Receiving vessels shall conform with this document and be approved by their Flag State, recognized organization or Classification Society that complies with the applicable uniform interpretations and requirements posted by IACS, indicating that it meets, at a minimum, the applicable requirements of the IGF Code, this document and applicable Flag State requirements.
5.2 Facility requirements

5.2.1 Mobile facilities (e.g. tank trucks, rail cars and portable tanks) including their tanks, piping, hoses, pumps and valves shall be fabricated to meet the requirements of ISO or recognized national standards for handling cryogenic liquids.

5.2.2 The bunkering terminal shall conform to local codes. If local codes do not address LNG bunkering terminals, the terminal operator shall obtain a document issued by a competent organization or individual, such as a qualified engineer, confirming the terminal conforms to the applicable sections of ISO standards or national standards, or follows the guidance published by SGMF.

5.3 Bunker transfer equipment requirements

5.3.1 All equipment used in the transfer system shall meet the requirements defined for that specific piece of equipment as prescribed in 5.3 to 5.5. The use of liquid nitrogen as a substitute for LNG during testing of the equipment by the equipment manufacturers is acceptable.

5.3.2 All the components of the transfer system through which LNG or natural gas flow shall be rated for the maximum transfer system design pressure but shall have a pressure rating of no less than 1 034 MPa. All presentation flanges shall be at least Class 150 in accordance with ASME B16.5 and of the weld-neck type.

5.3.3 All the components of the transfer system shall be fabricated to meet or exceed the applicable sections of the standards indicated in Table 1, as well as the IGC/IGF Codes, in addition to other requirements listed in this document.

<table>
<thead>
<tr>
<th>Component</th>
<th>Function</th>
<th>Standard(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hoses</td>
<td>Transfer of LNG and natural gas</td>
<td>EN 1474-2 or EN 12434 or BS 4089</td>
</tr>
<tr>
<td>Swivel joints</td>
<td>Product line articulation</td>
<td>ISO 16904</td>
</tr>
<tr>
<td>Flanges</td>
<td>Product line connections</td>
<td>ASME B16.5</td>
</tr>
<tr>
<td>Bearings</td>
<td>Articulation of support structure</td>
<td>ISO 16904</td>
</tr>
<tr>
<td>ERS</td>
<td>Emergency disconnect</td>
<td>ISO 16904</td>
</tr>
<tr>
<td>Breakaway coupling</td>
<td>Emergency disconnect</td>
<td>ISO 16904</td>
</tr>
<tr>
<td>Transfer arms</td>
<td>LNG bunkering loading solution</td>
<td>ISO 16904</td>
</tr>
<tr>
<td>Other transfer system</td>
<td>LNG bunkering loading solution</td>
<td>ISO 16904</td>
</tr>
</tbody>
</table>

5.3.4 Flow rate of LNG through the transfer system shall not exceed 12 m/s, however, higher speeds can be locally acceptable in reduced passages, for example in the ERS, provided cavitation and vibration is acceptable.

5.4 Emergency shutdown and release systems

5.4.1 The LNG transfer system shall be fitted with an emergency release system (ERS) and connected to an emergency shutdown system (ESD). The delivery facility and receiving vessel ESD systems shall be interconnected with a ship/shore or ship/ship ESD link to ensure the coordinated operation of both the delivery and receiving ESD systems and ERS.

5.4.1.1 The ERS shall be designed to protect the transfer system and the connections by disconnecting the transfer system, primarily should the vessel drift out of its operating envelope. The ERS shall consist
of an emergency release coupling (ERC) including interlocked isolating valves to minimize loss of LNG or NG when the ERC is activated.

5.4.1.2 The ESD shall be designed to be activated by operator-initiated signals as well as sensor input and, when activated, initiate shutting down the LNG transfer pumps and closing of the ESD valves. At a minimum, they shall include sensors that provide input in the event of:

- fire or gas detection;
- power failure;
- LNG tanks being overfilled;
- abnormal pressure in the transfer system;
- vessel drifting out of position;
- low temperature in the drip tray;
- loading arm being overstressed.

NOTE An illustration of the ESD initiators is provided in Figures C.3 and C.4.

5.4.2 The ESD link shall be designed to conform to the requirements specified in Appendix D or H of the ESD Arrangements & Linked Ship/Shore Systems for Liquefied Gas Carriers (SIGTTO).

5.4.3 The emergency release system (ERS) shall be designed to operate as a dry break system and shall conform to the following requirements.

- Be designed to separate before the hose or loading arm is overstressed. This calculated force or bending moment shall be documented. The system shall be capable of actuation both automatically on vessel drift or manually from a remote location.
- Be designed to operate with ESD I and ESD II stage systems.
- Be designed to maintain integrity without leakage following ESD II while LNG is being transferred at maximum flow (for example, for ESD II, "may" and "should" were replaced with "shall" throughout the document when they were part of a requirement without ESD I).
- The consequences of an emergency breakaway in terms of resultant surge pressures shall be determined and demonstrated to be within the capability of the supply system to not exceed the design pressure.
- Be designed so that ice that forms during or after transfer does not impede the function of the dry-disconnect/connect coupling or its emergency release collar when used in accordance with the manufacturer's directions.

5.4.4 The design for the ERS shall consider drifting scenarios commensurate with the surrounding environment and location. A study shall be undertaken to simulate and determine the acceleration and velocity of drift likely to occur due to a possible failure of the mooring system, taking into consideration the range of vessels that are likely to use the terminal. The study shall consider, at a minimum, the following:

- wind speeds and direction;
- current and bank effect;
- tidal range;
- waves and swell height, period and direction;