
Napeljave in oprema za utekočinjeni zemeljski plin - Načrtovanje plavajočih napeljav za utekočinjeni zemeljski plin - 2. del: Posebne zahteve za FSRU (ISO/DIS 20257-2:2020)

Installation and equipment for liquefied natural gas - Design of floating LNG installations - Part 2: Specific requirements for FSRU (ISO/DIS 20257-2:2020)

Anlagen und Ausrüstung für Flüssigerdgas - Auslegung von schwimmenden Flüssigerdgas-Anlagen - Teil 2: Besondere Anforderungen an FSRU (ISO/DIS 20257-2:2020)

Installations et équipements de gaz naturel liquéfié - Conception des installations flottantes de GNL - Partie 2: Exigences spécifiques pour FSRU (ISO/DIS 20257-2:2020)

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Part 2: Specific FSRU issues

*Installations et équipements de gaz naturel liquéfié - Conception des installations flottantes de GNL —
Partie 2: Exigences spécifiques pour FSRU*

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Contents

	Page
Foreword	vi
Introduction	vii
1 Scope	1
2 Normative references	1
3 Terms, definitions and abbreviated terms	2
3.1 Terms and definitions.....	2
3.2 Abbreviated terms.....	2
4 Basis of design	3
4.1 General description of FSRU.....	3
4.2 Main design criteria for process facilities.....	4
4.3 Reliability, availability and maintainability of LNG floating installation.....	5
4.4 Specific requirements for FSRU operating as LNG carrier.....	5
4.5 Specific FSRU studies.....	5
4.5.1 General.....	5
4.5.2 Environmental impact of seawater intake and discharge study.....	5
4.5.3 Recirculation study.....	5
4.5.4 Scour protection study.....	6
5 Specific health, safety and environmental issues	6
5.1 General.....	6
5.2 Environmental considerations related to water heating and cooling issues.....	6
5.3 Safety considerations.....	6
5.3.1 General requirements.....	6
5.3.2 Layout constrains.....	7
5.3.3 Layout constraints with respect to surroundings.....	7
5.3.4 Layout constraints with respect to facility arrangement.....	8
5.3.5 Risk prevention measures.....	10
6 Mooring and stationkeeping	14
7 Hull design	15
8 LNG storage	15
8.1 Specific requirements for cargo tank pressure management.....	15
8.2 Specific requirements for LNGC overpressure protection.....	16
8.3 Rollover risk.....	16
9 Transfer systems	16
9.1 General.....	16
9.2 Send-out natural gas: NG gas transfer requirements.....	16
9.2.1 Functional requirements.....	16
9.2.2 Transfer systems design.....	17
9.2.3 Emergency disconnection.....	17
9.2.4 Operating envelope.....	18
9.3 LNG sampling.....	19
10 BOG handling and recovery	20
10.1 General.....	20
10.2 LNG tank design pressure flexibility.....	20
10.3 Specific requirements for recondenser.....	20
10.4 Specific requirements for gas compressors.....	21
10.4.1 General.....	21
10.4.2 Specific requirements for LD compressors.....	21
10.4.3 Specific requirements for HD compressors.....	21
10.4.4 Specific requirements for HP or MSO compressors.....	21
10.5 Specific requirements for reliquefaction unit.....	21

ISO/DIS 20257-2:2020(E)

11	Regasification equipment requirements	22
11.1	LNG pumps	22
11.1.1	General	22
11.1.2	Functional requirements	22
11.1.3	Materials selection	22
11.1.4	In-tank LNG pump	22
11.1.5	HP LNG pump	22
11.2	LNG vaporization system	23
11.2.1	Functional requirements	23
11.2.2	Vaporization type	23
11.2.3	Materials selection	24
11.2.4	Protective coating	24
11.2.5	Marine growth	24
11.2.6	Stability/vibration	24
11.2.7	Safety relief valves	24
11.3	Trim heater	25
11.4	Venting from regasification systems	25
12	Gas send out	25
12.1	High integrity pressure protection system	25
12.1.1	Send-out pressure control	25
12.1.2	Typical description of HIPPS	26
12.1.3	Design requirements for HIPPS	27
12.2	Send-out gas metering	28
12.2.1	Uses of send-out gas metering	28
12.2.2	Measurement devices type	28
12.2.3	Accuracy	28
12.2.4	External influences	29
12.2.5	Gas chromatograph – Gas analyser	29
12.2.6	Sparing philosophy	29
12.2.7	Z-configuration	29
12.3	Odorization systems	29
13	Utilities	29
13.1	General	29
13.2	Cooling and heating medium	30
13.2.1	Cooling medium	30
13.2.2	Heating medium	30
13.2.3	Nitrogen system	30
13.2.4	Fuel gas	31
14	Process and safety control systems	31
14.1	General requirements	31
14.2	Interfaces between FSRU and gas export connection	31
14.3	Communication onshore/offshore	31
15	Security management	31
16	Commissioning	31
17	Inspection and maintenance	32
17.1	General requirements	32
17.2	Cargo tank	32
17.3	In-tank LNG pump	32
17.4	Regasification equipment	32
17.4.1	HP LNG pump	32
17.4.2	LNG vaporizer	32
17.5	Recondenser	32
17.6	Handling/Crane equipment	33
18	Preservation and corrosion protection	33

19	Conversion of existing unit to floating LNG installations	33
	Annex A (informative) Regasification system description.....	35
	Bibliography.....	40

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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).

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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 67, *Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries*, Subcommittee SC 9, *Liquefied natural gas installations and equipment*.

A list of all parts in the ISO 20257 series can be found on the ISO website.

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 addresses specific issues related to floating LNG storage and regasification units (FSRU) and supplements the general requirements for floating LNG installations as provided in ISO 20257-1.

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Installation and equipment for liquefied natural gas - Design of floating LNG installations —

Part 2: Specific FSRU issues

1 Scope

This document provides specific requirements and guidance for the design and operation of floating LNG storage and regasification unit (FSRU) as described in ISO 20257-1.

This document is applicable to offshore, near-shore or docked FSRU and applies to both new-built and converted FSRU.

This document includes jetty in the case of mooring to of an FSRU.

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 20257-1:2020, *Installation and equipment for liquefied natural gas — Design of offshore installations — Part 1: General requirements*

AGA 9, *Measurement of Gas by Multipath Ultrasonic Meters*

AGA 10, *Speed of Sound in Natural Gas and Other Related Hydrocarbon Gases*

EN 1776, *Gas infrastructure — Gas measuring systems — Functional requirements*

EN 12186, *Gas infrastructure — Gas pressure regulating stations for transmission and distribution - Functional requirements*

EN 14382, *Safety devices for gas pressure regulating stations and installations — Gas safety shut-off devices for inlet pressures up to 100 bar*

IEC 61508 (all parts), *Functional safety of electrical/electronic/programmable electronic safety-related systems*

IEC 61511 (all parts), *Functional safety — Safety instrumented systems for the process industry sector*

ISO 5168, *Measurement of fluid flow — Procedures for the evaluation of uncertainties*

ISO 6976, *Natural gas — Calculation of calorific values, density, relative density and Wobbe indices from composition*

ISO 8943, *Refrigerated light hydrocarbon fluids — Sampling of liquefied natural gas — Continuous and intermittent methods*

ISO 12213-1, *Natural gas — Calculation of compression factor — Part 1: Introduction and guidelines*

ISO 12213-2, *Natural gas — Calculation of compression factor — Part 2: Calculation using molar-composition analysis*

ISO/DIS 20257-2:2020(E)

ISO 13709, *Centrifugal pumps for petroleum, petrochemical and natural gas industries*

ISO 16903, *Petroleum and natural gas industries — Characteristics of LNG, influencing the design, and material selection*

ISO 17089-1, *Measurement of fluid flow in closed conduits — Ultrasonic meters for gas — Part 1: Meters for custody transfer and allocation measurement*

CODE IGC *International Code of the Construction and Equipment of Ships Carrying Liquefied Gases in Bulk*, International Maritime Organization (IMO)

OIML R 137-1, *Gas meters — Part 1: Metrological and technical requirements*

OIML R 137-2, *Gas meters — Part 2: Metrological controls and performance tests*

3 Terms, definitions and abbreviated terms**3.1 Terms and definitions**

For the purposes of this document, the terms and definitions given in ISO 20257-1:2020 and the following apply.

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

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

— IEC Electropedia: available at <http://www.electropedia.org/>

3.1.1**fiscal metering**

metering aimed to define the quantity and financial value of hydrocarbon product transaction

3.1.2**custody transfer**

physical transfer of hydrocarbon product which results in change in ownership and/or a change in responsibility

3.2 Abbreviated terms

ALARP	as low as reasonably practicable
BOG	boil-off gas
CLV	closed loop vaporizer
CW	cold water
DFDE	dual fuel diesel engine
EDS	emergency disconnection system
ERC	emergency release coupling
ESD	emergency shut down
FSRU	floating storage and regasification unit
GCU	gas combustion unit
HAZOP	hazard and operability (study)

HD	high duty
HIPPS	high integrity pressure protection system
HP	high pressure
HVAC	heating, ventilation and air conditioning
HW	hot water
IFV	intermediate fluid vaporizer
IR	infrared
LD	low duty
LNG	liquefied natural gas
LP	low pressure
MAC	manual alarm call
MOP	maximum operating pressure
MSO	minimum send out
NG	natural gas
NPSH	net positive suction head
OEM	original equipment manufacturer
OLV	open loop (direct contact) vaporizer
ORV	open rack vaporizer
QRA	quantitative risk analysis
RAM	reliability, availability, maintainability
SCV	submerged combustion vaporizer
SIL	safety integrity level
SIS	safety instrumented system
SW	sea water
UV	ultraviolet

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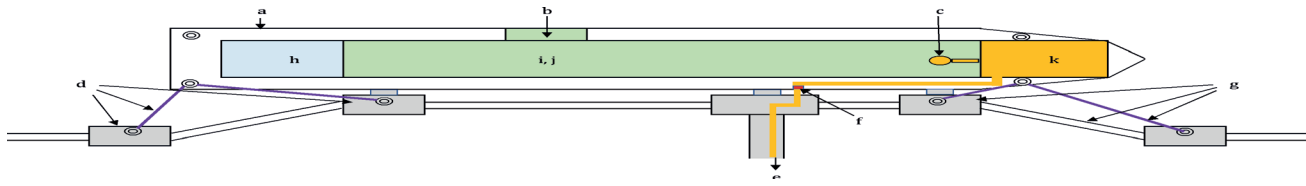
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4 Basis of design

4.1 General description of FSRU

[Figure 1](#) illustrates a typical arrangement of FSRU facilities, showing an FSRU berthed to a single jetty. The arrangement may slightly differ in case of other mooring type.

ISO/DIS 20257-2:2020(E)



Key

- a Hull (see Clause 7)
- b LNG transfer (see ISO 20257-1:2020, Clause 10)
- c Regasification vent mast
- d Mooring
- e Gas send out (see Clause 12)
- f HP manifold and FSRU ESD valve (see Clause 9)
- g Mooring (see Clause 4)
- h Living quarters
- i Cargo containment system (see Clause 8)
- j Cargo handling system – BOG handling system (see Clause 10)
- k Regasification system (see Clause 11)

Figure 1 — Example of FSRU arrangement (berthed to a jetty)

For safe loading, storage and regasification of LNG and discharging NG through HP manifolds to the shore, an FSRU is typically equipped with integrated systems for:

- a) cargo handling;
- b) cargo containment;
- c) regasification.

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Associated systems and equipment for cargo, such as BOG management systems, cargo tank spray systems, inert gas system, nitrogen system, venting system, auxiliary system., are provided in accordance with project and classification society requirements.

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Figure 2 illustrates terminology typically used in descriptions of the regasification system.

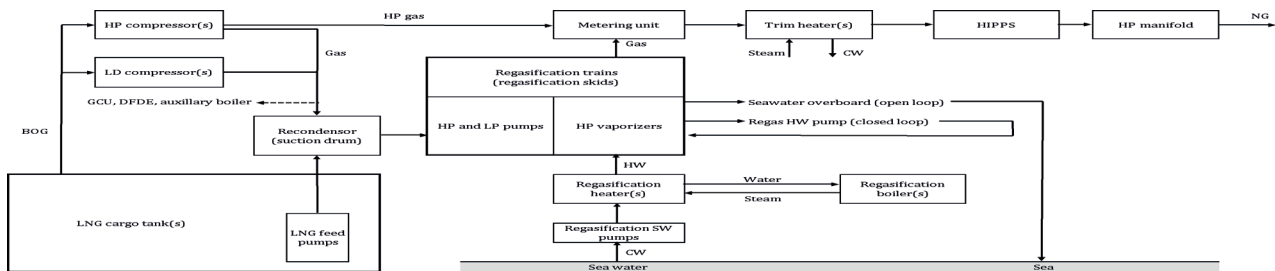


Figure 2 — Description of the regasification system

4.2 Main design criteria for process facilities

The process facilities of FSRU shall be designed considering the following conditions:

- a) NG send-out capacity, which may be minimum, nominal, peak and zero;
- b) redundancy, holding period and turn-down requirements of process facilities;
- c) regasification type (e.g. open loop, combined or closed loop);
- d) regasification operation (e.g. metocean and site conditions during regasification operation);
- e) maximum operating and design send-out pressure at HP manifold;
- f) minimum and maximum send-out temperature at HP manifold;

- g) design range of seawater temperature and flowrate for regasification;
- h) LNG loading rate concurrent with regasification (minimum send-out capacity to be considered);
- i) LNG quality and chemical composition;
- j) odorization, if required;
- k) discharge seawater temperature (i.e. seawater used for regasification process);
- l) BOG management (e.g. venting and flaring philosophy required);
- m) dual operation FSRU and LNG carrier requirements.

4.3 Reliability, availability and maintainability of LNG floating installation

A RAM analysis should be performed to determine the availability of gas export from FSRU given a certain demand profile. Availability curves should be prepared for various demand scenarios.

Metocean conditions shall be considered while operating regasification facilities to define availability.

The design should consider N+1 configurations for all key equipment to ensure a high availability of gas export. Typically, the HD compressor and HP compressors are not subject to the N+1 philosophy.

4.4 Specific requirements for FSRU operating as LNG carrier

When an FSRU is operating as LNG carrier (part time or after extended stay on location) provisions shall be taken to:

a) shutdown and isolate the regasification facilities;

b) fasten potential transfer systems.

After extended stay on location, revision of drydock plan before starting operation as LNG carrier can be required by flag and/or class requirements.

4.5 Specific FSRU studies

4.5.1 General

All studies mentioned in Clause 4 of ISO 20257-1:2020 shall be performed. In addition, the process and environmental aspects described in the following subclauses shall be addressed.

4.5.2 Environmental impact of seawater intake and discharge study

Specific studies related to environmental impact of seawater Intake and discharge shall be performed in accordance with 5.2. Local requirements can have an impact on the regasification type selection.

4.5.3 Recirculation study

During the regasification process, an FSRU takes in seawater, extracts heat from it for regasification of LNG, and discharges the seawater at a lower temperature. The recirculation pattern of the discharged effluent towards the intake point can lead to lower intake temperature and reduce the unit's efficiency.

The aim of a recirculation study is to assess the risk on recirculation of the cold water effluent based on the discharge characteristics during FSRU operations and the ambient characteristics of the receiving water body. A recirculation study can also assist the FSRU owner and builder by optimizing the intake and outlet locations in the design.