

SLOVENSKI STANDARD SIST EN ISO 19901-2:2005

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Petroleum and natural gas industries - Specific requirements for offshore structures -Part 2: Seismic design procedures and criteria (ISO 19901-2:2004) iTeh STANDARD PREVIEW

Erdöl- und Erdgasindustrie - Spezielle Anforderungen für Offshore-Anlagen - Teil 2: Seismische Auslegungsverfahren und-kriterien (ISO 19901-2:2004)

SIST EN ISO 19901-2:2005

Industries du pétrole et du gaz naturel 5/5 spécifiques relatives aux structures en mer - Partie 2: Procédures de conception et criteres sismiques (ISO 19901-2:2004)

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Exploratory and extraction equipment Seismic and vibration protection

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Petroleum and natural gas industries - Specific requirements for offshore structures - Part 2: Seismic design procedures and criteria (ISO 19901-2:2004)

Industries du pétrole et du gaz naturel - Exigences spécifiques relatives aux structures en mer - Partie 2: Procédures de conception et critères sismiques (ISO 19901-2:2004)

This European Standard was approved by CEN on 4 November 2004.

CEN members are bound to comply with the CEN/CENELEC Internal Regulations which stipulate the conditions for giving this European Standard the status of a national standard without any alteration. Up-to-date lists and bibliographical references concerning such national standards may be obtained on application to the Central Secretariat or to any CEN member.

This European Standard exists in three official versions (English, French, German). A version in any other language made by translation under the responsibility of a CEN member into its own language and notified to the Central Secretariat has the same status as the official versions.

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EUROPEAN COMMITTEE FOR STANDARDIZATION COMITÉ EUROPÉEN DE NORMALISATION EUROPÄISCHES KOMITEE FÜR NORMUNG

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EN ISO 19901-2:2004 (E)

Foreword

This document (EN ISO 19901-2:2004) has been prepared by Technical Committee ISO/TC 67 "Materials, equipment and offshore structures for petroleum and natural gas industries" in collaboration with Technical Committee CEN/TC 12 "Materials, equipment and offshore structures for petroleum and natural gas industries", the secretariat of which is held by AFNOR.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by May 2005, and conflicting national standards shall be withdrawn at the latest by May 2005.

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

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INTERNATIONAL STANDARD

ISO 19901-2

First edition 2004-11-15

Petroleum and natural gas industries — Specific requirements for offshore structures —

Part 2: Seismic design procedures and criteria

iTeh STANDARD PREVIEW Industries du pétrole et du gaz naturel — Exigences spécifiques (strelatives aux structures en mer —

Partie 2: Procédures de conception et critères sismiques SIST EN ISO 19901-2:2005 https://standards.iteh.ai/catalog/standards/sist/96b6a3cb-df38-4c33-b15fbfd3fabeb1c6/sist-en-iso-19901-2-2005



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Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards bodies (ISO member bodies). The work of preparing International Standards is normally carried out through ISO technical committees. Each member body interested in a subject for which a technical committee has been established has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work. ISO collaborates closely with the International Electrotechnical Commission (IEC) on all matters of electrotechnical standardization.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives, Part 2.

The main task of technical committees is to prepare International Standards. Draft International Standards adopted by the technical committees are circulated to the member bodies for voting. Publication as an International Standard requires approval by at least 75 % of the member bodies casting a vote.

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.

ISO 19901-2 was prepared by Technical Committee ISO/TC 67, *Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries*, Subcommittee SC 7, *Offshore structures*.

ISO 19901 consists of the following parts, under the general title *Petroleum* and natural gas industries — Specific requirements for offshore structures tandards.iteh.ai)

- Part 1: Metocean design and operating considerations
- Part 2: Seismic design procedures and criteria bid3 labeb 1 c6/sist-en-iso-19901-2-2005
- Part 4: Geotechnical and foundation design considerations
- Part 5: Weight control during engineering and construction
- Part 7: Stationkeeping systems for floating offshore structures and mobile offshore units

The following parts of ISO 19901 are under preparation:

- Part 3: Topsides structure
- Part 6: Marine operations

ISO 19901 is one of a series of standards for offshore structures. The full series consists of the following International Standards.

- ISO 19900, Petroleum and natural gas industries General requirements for offshore structures
- ISO 19901 (all parts), Petroleum and natural gas industries Specific requirements for offshore structures
- 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 19904-2, Petroleum and natural gas industries Floating offshore structures Part 2: Tension leg platforms
- 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
- ISO 19906, Petroleum and natural gas industries Arctic offshore structures

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Introduction

The series of International Standards applicable to types of offshore structure, ISO 19900 to ISO 19906, constitutes a common basis covering those aspects that address design requirements and assessments of all offshore structures used by the petroleum and natural gas industries worldwide. Through their application, the intention is to achieve reliability levels appropriate for manned and unmanned offshore structures, whatever the nature or combination of the materials used.

It is important to recognize that structural integrity is an overall concept comprising models for describing actions, structural analyses, design rules, safety elements, workmanship, quality control procedures and national requirements, all of which are mutually dependent. The modification of one aspect of design in isolation can disturb the balance of reliability inherent in the overall concept or structural system. The implications involved in modifications, therefore, need to be considered in relation to the overall reliability of all offshore structural systems.

The series of International Standards applicable to types of offshore structure is intended to provide a wide latitude in the choice of structural configurations, materials and techniques without hindering innovation. Sound engineering judgement is therefore necessary in the use of these International Standards.

The overall concept of structural integrity is described above. Some additional considerations apply for seismic design. These include the magnitude and probability of seismic events, the use and importance of the platform, the robustness of the structure under consideration and the allowable damage due to seismic actions with different probabilities. All of these and any other relevant information, need to be considered in relation to the overall reliability of the structure.

Seismic conditions vary widely around the world, and the design criteria depend primarily on observations of historical seismic events together with consideration of seismotectonics. In many cases, site-specific seismic hazard assessments will be required to complete the design or assessment of a structure.

This part of ISO 19901 is intended to provide general seismic design procedures for different types of offshore structures, and a framework for the derivation of seismic design criteria. Further requirements are contained within the general requirements standard ISO 19900 and within the structure-specific standards, ISO 19902, ISO 19903, ISO 19904 and ISO 19906. The consideration of seismic events in connection with mobile offshore units is addressed in ISO 19905.

Some background to and guidance on the use of this part of ISO 19901 is provided in informative Annex A. The clause numbering in Annex A is the same as in the normative text to facilitate cross-referencing.

Regional information on expected seismic accelerations for offshore areas is provided in informative Annex B.

Petroleum and natural gas industries — Specific requirements for offshore structures —

Part 2: Seismic design procedures and criteria

1 Scope

This part of ISO 19901 contains requirements for defining the seismic design procedures and criteria for offshore structures; guidance on the requirements is included in Annex A. The requirements are applicable to fixed steel structures and fixed concrete structures. The effects of seismic events on floating structures and partially buoyant structures are also briefly discussed. The site-specific assessment of jack-ups in elevated condition is only covered in this part of ISO 19901 to the extent that the requirements are applicable.

Only earthquake-induced ground motions are addressed in detail. Other geologically induced hazards such as liquefaction, slope instability, faults, tsunamis, mud volcances and shock waves are mentioned and briefly discussed.

The requirements are intended to reduce risks to persons, the environment, and assets to the lowest levels that are reasonably practicable. This intent is achieved by using: SIST EN ISO 19901-2:2005

- a) seismic design procedures which are gependent on the aplatform's exposure level and the expected intensity of seismic events; bfd3fabeb1c6/sist-en-iso-19901-2-2005
- b) a two-level seismic design check in which the structure is designed to the ultimate limit state (ULS) for strength and stiffness and then checked to abnormal environmental events or the accidental limit state (ALS) to ensure that it meets reserve strength and energy dissipation requirements.

For high seismic areas and/or high exposure level fixed structures, a site-specific seismic hazard assessment is required; for such cases, the procedures and requirements for a site-specific probabilistic seismic hazard analysis (PSHA) are addressed. However, a thorough explanation of PSHA procedures is not included.

Where a simplified design approach is allowed, worldwide offshore maps are included in Annex B that show the intensity of ground shaking corresponding to a return period of 1 000 years. In such cases, these maps may be used with corresponding scale factors to determine appropriate seismic actions for the design of a structure.

NOTE For design of fixed steel offshore structures, further specific requirements and recommended values of design parameters (e.g. partial action and resistance factors) are included in ISO 19902, while those for fixed concrete offshore structures are contained in ISO 19903. Specific seismic requirements for floating structures are to be contained in ISO 19904^[2], for site-specific assessment of jack-ups and other MOUs in ISO 19905^[3], for arctic structures in ISO 19906^[4] and for topsides structures in ISO 19901-3^[1].

2 Normative references

The following referenced documents are indispensable for the application 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 19900, Petroleum and natural gas industries — General requirements for offshore structures

ISO 19902¹⁾, Petroleum and natural gas industries — Fixed steel offshore structures

ISO 19903¹⁾, Petroleum and natural gas industries — Fixed concrete offshore structures

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO 19900 and the following apply.

3.1

abnormal level earthquake

ALE

intense earthquake of abnormal severity under the action of which the structure should not suffer complete loss of integrity

NOTE The ALE event is comparable to the abnormal event in the design of fixed structures which are described in ISO 19902 and ISO 19903. When exposed to the ALE, a manned structure is supposed to maintain structural and/or floatation integrity for a sufficient period of time to enable evacuation to take place.

3.2

attenuation

decay of seismic waves as they travel from a source to the site under consideration

3.3

directional combination

escape and evacuation systems

combination of response values due to each of the three orthogonal components of an earthquake motion

3.4

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systems provided on a platform to facilitate escape and evacuation in an emergency

NOTE Escape and evacuation systems include passageways, chutes, ladders, life rafts and helidecks.

3.5

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extreme level earthquake

ELE

earthquake with a severity which the structure should sustain without major damage

NOTE The ELE event is comparable to the extreme environmental event in the design of fixed structures which are described in ISO 19902 and ISO 19903. When exposed to an ELE, a structure is supposed to retain its full capacity for all subsequent conditions.

3.6

fault movement

movement occurring on a fault during an earthquake

3.7

ground motions

accelerations, velocities or displacements of the ground produced by seismic waves radiating away from earthquake sources

NOTE A fixed offshore structure is founded in or on the seabed and consequently only seabed motions are of significance. The term ground motions is used rather than seabed motions for consistency of terminology with seismic design for onshore structures.

¹⁾ To be published.

3.8

liquefaction

fluidity of cohesionless soil due to the increase in pore pressures caused by earthquake action under undrained conditions

3.9

modal combination

combination of response values associated with each dynamic mode of a structure

3.10

mud volcanoes

diapiric intrusion of plastic clay causing high pressure gas-water seepages which carry mud, fragments of rock (and occasionally oil) to the surface

NOTE The surface expression of a mud volcano is a cone of mud with continuous or intermittent gas escaping through the mud.

3.11

probabilistic seismic hazard analysis PSHA

framework permitting the identification, quantification and rational combination of uncertainties in earthquakes' intensity, location, rate of recurrence and variations in ground motion characteristics

3.12

probability of exceedance

probability that a variable (or that an event) exceeds a specified reference level given exposure time

EXAMPLES Examples of probabilities of exceedance during a given exposure time are the annual probability of exceedance of a specified magnitude of ground acceleration, ground velocity or ground displacement.

3.13

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response spectrumhttps://standards.iteh.ai/catalog/standards/sist/96b6a3cb-df38-4c33-b15f-

plot representing structural response in terms of absolute 0 acceleration, pseudo velocity, or relative displacement values against natural frequency or period

3.14

safety systems

systems provided on a platform to detect, control and mitigate hazardous situations

NOTE Safety systems include gas detection, emergency shutdown, fire protection, and their control systems.

3.15

sea floor

interface between the sea and the seabed

3.16

sea floor slide

failure of sea floor slopes

3.17

seabed

materials below the sea in which a structure is founded

NOTE The seabed can be considered as the half-space below the sea floor.

3.18 seismic risk category SRC

category defined from the exposure level and the expected intensity of seismic motions

3.19

seismic hazard curve

curve showing the probability of exceedance against a measure of seismic intensity

NOTE The seismic intensity measures can include parameters such as peak ground acceleration, spectral acceleration, or spectral velocity.

3.20

seismic reserve capacity factor

ratio of spectral acceleration which causes structural collapse or catastrophic system failure to the ELE spectral acceleration

3.21

site response analysis

wave propagation analysis permitting the evaluation of the effect of local geological and soil conditions on the design ground motions at a given site

NOTE The site response analysis results can include amplitude, frequency content and duration.

3.22

spectral acceleration

maximum absolute acceleration response of a single degree of freedom oscillator subjected to ground motions due to an earthquake

3.23

spectral velocity

spectral velocity maximum pseudo velocity response of a single degree of freedom oscillator subjected to ground motions due to an earthquake (standards.iteh.ai)

3.24

spectral displacement

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maximum relative displacement response of a single degree of freedom oscillator subjected to ground motions bfd3fabeb1c6/sist-en-iso-19901-2-2005 due to an earthquake

3.25

static pushover method

static pushover analysis

application and incremental increase of a global static pattern of actions on a structure, including equivalent dynamic inertial actions, until a global failure mechanism occurs

3.26

tsunami

long period sea waves caused by rapid vertical movements of the sea floor

NOTE The vertical movement of the sea floor is often associated with fault rupture during earthquakes or with seabed mud slides.

Symbols and abbreviated terms 4

Symbols 4.1

- slope of the seismic hazard curve a_{R}
- C_{a} site coefficient, a correction factor applied to the acceleration part of a response spectrum
- correction factor applied to the spectral acceleration to account for uncertainties not captured in a C_{c} seismic hazard curve

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C _r	seismic reserve capacity factor, see Equation (7)
C _v	site coefficient, a correction factor applied to the velocity part of a response spectrum
c _u	undrained shear strength of the soil
\overline{c}_{u}	average undrained shear strength of the soil of the top 30 m of the seabed
D	scaling factor for damping
G _{max}	low amplitude shear modulus of the soil
g	acceleration due to gravity (9,81 m/s ²)
Μ	magnitude of a given seismic source
N _{ALE}	scale factor for conversion of the site 1 000 year acceleration spectrum to the site ALE acceleration spectrum
<i>p</i> a	atmospheric pressure
P _{ALE}	annual probability of exceedance for the ALE event
Pe	probability of exceedance
P_{ELE}	annual probability of exceedance for the ELE event
Pf	target annual probability of failure
q_{c}	cone penetration resistance of sand
q_{cl}	SIST EN ISO 19901-2:2005 normalized cone penetration resistance of sand https://standards.iten.av/catalog/standards/sist/96b6a3cb-df38-4c33-b15f-
\overline{q}_{cl}	average normalized cone penetration resistance of sand of the top 30 m of the seabed
$S_{a}(T)$	spectral acceleration associated with a single degree of freedom oscillator period T
$\overline{S}_{a}(T)$	mean spectral acceleration associated with a single degree of freedom oscillator period T ; obtained from a PSHA
$S_{a,ALE}(T)$	ALE spectral acceleration associated with a single degree of freedom oscillator period T
$\overline{S}_{a,ALE}\left(T ight)$	mean ALE spectral acceleration associated with a single degree of freedom oscillator period T ; obtained from a PSHA
$S_{a,ELE}(T)$	ELE spectral acceleration associated with a single degree of freedom oscillator period T
$\overline{S}_{a,ELE}(T)$	mean ELE spectral acceleration associated with a single degree of freedom oscillator period T ; obtained from a PSHA
$S_{a,map}(T)$	1 000 year rock outcrop spectral acceleration obtained from maps associated with a single degree of freedom oscillator period ${\it T}$
	NOTE The maps included in Annex B are for oscillator periods of 0,2 s and 1,0 s.
$\overline{S}_{a,Pe}(T)$	mean spectral acceleration associated with a probability of exceedance P_e and a single degree of freedom oscillator period T ; obtained from a PSHA
$\overline{S}_{a,Pf}(T)$	mean spectral acceleration associated with a target annual probability of failure P_{f} and a single degree of freedom oscillator period T ; obtained from a PSHA