



SLOVENSKI STANDARD

SIST EN 1918-3:2016

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Nadomešča:
SIST EN 1918-3:1999

Infrastruktura za plin - Podzemna plinska skladišča - 3. del: Funkcionalna priporočila za skladiščenje v solnih kavernah

Gas infrastructure - Underground gas storage - Part 3: Functional recommendations for storage in solution-mined salt caverns

Gasinfrastruktur - Untertagespeicherung von Gas - Teil 3: Funktionale Empfehlungen für die Speicherung in gesolten Salzkavernen

Infrastructure gazières - Stockage souterrain de gaz - Partie 3: Recommandations fonctionnelles pour le stockage en cavités salines creusées par dissolution

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ICS:

75.200	Oprema za skladiščenje nafte, naftnih proizvodov in zemeljskega plina	Petroleum products and natural gas handling equipment
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EUROPEAN STANDARD

EN 1918-3

NORME EUROPÉENNE

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English Version

Gas infrastructure - Underground gas storage - Part 3: Functional recommendations for storage in solution- mined salt caverns

Infrastructures gazières - Stockage souterrain de gaz -
Partie 3: Recommandations fonctionnelles pour le
stockage en cavités salines creusées par dissolution

Gasinfrastruktur - Untertagespeicherung von Gas - Teil
3: Funktionale Empfehlungen für die Speicherung in
gesolten Salzkavernen

This European Standard was approved by CEN on 10 January 2016.

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EN 1918-3:2016 (E)**European foreword**

This document (EN 1918-3:2016) has been prepared by Technical Committee CEN/TC 234 “Gas infrastructure”, the secretariat of which is held by DIN.

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of an identical text or by endorsement, at the latest by September 2016 and conflicting national standards shall be withdrawn at the latest by September 2016.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. CEN [and/or CENELEC] shall not be held responsible for identifying any or all such patent rights.

This document supersedes EN 1918-3:1998.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association.

For a list of significant technical changes between this European Standard and EN 1918-3:1998, see Annex B.

This document is Part 3 of a European Standard on “Gas infrastructure - Underground gas storage”, which includes the following five parts:

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- *Part 1: Functional recommendations for storage in aquifers;*
 - *Part 2: Functional recommendations for storage in oil and gas fields;*
 - *Part 3: Functional recommendations for storage in solution-mined salt caverns;*
 - *Part 4: Functional recommendations for storage in rock caverns;*
 - *Part 5: Functional recommendations for surface facilities.*
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Directive 2009/73/EC concerning common rules for the internal market in natural gas and the related Regulation (EC) No 715/2009 on conditions for access to the natural gas transmission networks also aim at technical safety including technical reliability of the European gas system. These aspects are also in the scope of CEN/TC 234 standardization. In this respect, CEN/TC 234 evaluated the indicated EU legislation and amended this technical standard accordingly, where required and appropriate.

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

1 Scope

This European Standard covers the functional recommendations for design, construction, testing, commissioning, operation, maintenance and abandonment of underground gas storage (UGS) facilities in solution-mined salt caverns up to and including the wellhead.

It specifies practices which are safe and environmentally acceptable.

For necessary surface facilities for underground gas storage, EN 1918-5 applies.

In this context "gas" is any hydrocarbon fuel:

- which is in a gaseous state at a temperature of 15 °C and under a pressure of 0,1 MPa (this includes natural gas, compressed natural gas (CNG) and liquefied petroleum gas (LPG). The stored product is also named fluid);
- which meets specific quality requirements in order to maintain underground storage integrity, performance, environmental compatibility and fulfils contractual requirements.

This European Standard specifies common basic principles for underground gas storage facilities. Users of this European Standard should be aware that more detailed standards and/or codes of practice exist. A non-exhaustive list of relevant standards can be found in Annex A.

This European Standard is intended to be applied in association with these national standards and/or codes of practice and does not replace them.

In the event of conflicts in terms of more restrictive requirements in the national legislation/regulation with the requirements of this European Standard, the national legislation/regulation takes precedence as illustrated in CEN/TR 13737 (all parts).

NOTE CEN/TR 13737 (all parts) contains: [SIST EN 1918-3:2016](https://standards.iteh.ai/catalog/standards/sist/c2ff498e-21a4-4ceb-9a27-4ea5762ae804/sist-en-1918-3-2016)

- clarification of relevant legislation/regulations applicable in a country;
- if appropriate, more restrictive national requirements;
- national contact point for the latest information.

This European Standard is not intended to be applied retrospectively to existing facilities.

2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 1918-5, *Gas infrastructure - Underground gas storage - Part 5: Functional recommendations for surface facilities*.

3 Terms and definitions

3.1 Terms and definitions common to parts 1 to 4 of EN 1918

For the purposes of this document, the following terms and definitions apply. They are common to parts 1 to 4 of EN 1918.

3.1.1

abandoned well

well permanently out of operation and permanently plugged including removed surface facilities

3.1.2

annulus

space between two strings of pipes or between the casing and the borehole

3.1.3

aquifer

reservoir, group of reservoirs, or a part thereof that is fully water-bearing and displaying differing permeability/porosity

3.1.4

auxiliary well

well completed for other purposes than gas injection/withdrawal, e.g. water disposal

3.1.5

casing

pipe or set of pipes that are screwed or welded together to form a string which is placed in the borehole for the purpose of supporting the borehole and to act as a barrier preventing subsurface migration of fluids when the annulus between it and the borehole has been cemented and to connect the storage reservoir respectively cavern to surface

3.1.6

casing shoe

bottom end of a casing

3.1.7

cementing

operation whereby usually a cement slurry is pumped and circulated down a cementation string within the casing and then upwards into the annulus between the casing and the open or cased hole

3.1.8

completion

technical equipment inside the last cemented casing of a well

3.1.9

containment

capability of the storage reservoir or cavern and the storage wells to resist leakage or migration of the fluids contained therein

Note 1 to entry: This is also known as the integrity of a storage facility.

3.1.10**core sample**

sample of rock taken during coring operation in order, e.g. to determine various parameters by laboratory testing and/or for a geological description

3.1.11**cushion gas volume**

gas volume required in a storage for reservoir management purpose and to maintain an adequate minimum storage pressure for meeting working gas volume delivery with a required withdrawal profile and in addition in caverns also for stability reasons

Note 1 to entry: The cushion gas volume of storages in oil and gas fields may consist of recoverable and non-recoverable insitu gas volumes and/or injected gas volumes.

3.1.12**drilling**

all technical activities connected with the construction of a well

3.1.13**exploration**

all technical activities connected with the investigation of potential storage locations for the assessment of storage feasibility and derivation of design parameters

3.1.14**formation**

body of rock mass characterized by a degree of homogeneous lithology which forms an identifiable geologic unit

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3.1.15**gas injection**

gas delivery from gas transport system into the reservoir/cavern through surface facilities and wells

3.1.16**gas inventory**

total of working and cushion gas volumes contained in UGS

3.1.17**gas withdrawal**

gas delivery from the reservoir or cavern through wells and surface facilities to a gas transport system

3.1.18**geological modelling**

generating the image of a structure from the information gathered

3.1.19**indicator horizon**

horizon overlying the caprock in the storage area and used for monitoring

3.1.20**landing nipple**

device in a tubing string with an internal profile to provide for latching and sealing various types of plugs or valves

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3.1.21**liner**

casing installed within last cemented casing in the lowermost section of the well without extension to surface

3.1.22**lithology**

characteristics of rocks based on description of colour, rock fabrics, mineral composition, grain characteristics, and crystallization

3.1.23**logging**

measurement of physical parameters versus depth in a well

3.1.24**master valve**

valve at the wellhead designed to close off the well for operational reasons and in case of emergency or maintenance

3.1.25**maximum operating pressure****MOP**

maximum pressure of the storage reservoir or cavern, normally at maximum inventory of gas in storage, which has not to be exceeded in order to ensure the integrity of the UGS and is based on the outcome of geological/technical engineering and is approved by authorities

Note 1 to entry: The maximum operating pressure is related to a datum depth and in caverns usually to the casing shoe of the last cemented casing.

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3.1.26**minimum operating pressure**

minimum pressure of the storage reservoir or cavern, normally reached at the end of the decline phase of the withdrawal profile and for caverns is based on geomechanical investigations to ensure stability and to limit the effect of subsidence and normally has to be approved by authorities and has not to be underrun

Note 1 to entry: The minimum pressure is related to a datum depth.

3.1.27**monitoring well****observation well**

well for purposes of monitoring the storage horizon and/or overlying or underlying horizons for subsurface phenomena such as pressure fluctuation, fluid flow and qualities, temperature, etc.

3.1.28**operating well**

well used for gas withdrawal and/or injection

3.1.29**overburden**

all sediments or rock that overlie a geological formation

3.1.30**permeability**

capacity of a rock to allow fluids to flow through its pores

Note 1 to entry: Permeability is usually expressed in Darcy. In the SI Unit system permeability is measured in m².

3.1.31**porosity**

volume of the pore space (voids) within a rock formation expressed as a percentage of its total volume

3.1.32**reservoir**

porous and permeable (in some cases naturally fractured) formation having area- and depth-related boundaries based on physical and geological factors

Note 1 to entry: It contains fluids which are internally in pressure communication.

3.1.33**saturation**

percentages of pore space occupied by fluids

3.1.34**seismic technology**

technology to characterize the subsurface image with respect to extent, geometry, fault pattern and fluid content applying acoustic waves, impressed by sources near to surface in the subsurface strata, which pass through strata with different seismic responses and filtering effects back to surface, where they are recorded and analysed

3.1.35**string**

entity of casing or tubing plus additional equipment, screwed or welded together as parts of a well respectively completion

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3.1.36**subsurface safety valve**

valve installed in casing and/or tubing beneath the wellhead or the lower end of the tubing for the purpose of stopping the flow of gas in case of emergency

3.1.37**tubing**

pipe or set of pipes that are screwed or welded together to form a string, through which fluids are injected or withdrawn or which can be used for monitoring

3.1.38**well**

borehole and its technical equipment including the wellhead

3.1.39**well integrity**

well condition without uncontrolled release of fluids throughout the life cycle

EN 1918-3:2016 (E)**3.1.40****well integrity management**

complete system necessary to ensure well integrity at all times throughout the life cycle of the well, which comprises dedicated personnel, assets, including subsurface and surface installations, and processes provided by the operator to monitor and assess well integrity

3.1.41**wellhead**

equipment supported by the top of the casing including tubing hanger, shut off and flow valves, flanges and auxiliary equipment which provides the control and closing-off of the well at the upper end of the well at the surface

3.1.42**working gas volume**

volume of gas in the storage above the designed level of cushion gas volume, which can be withdrawn/injected with installed subsurface and surface facilities (wells, flow lines, etc.) subject to legal and technical limitations (pressures, gas velocities, flowrates, etc.)

Note 1 to entry: Depending on local site conditions (injection/withdrawal rates, utilization hours, etc.) the working gas volume may be cycled more than once a year.

3.1.43**workover**

well intervention to restore or increase production, repair or change the completion of a well or the leaching equipment of a cavern

3.2 Terms and definitions not common to parts 1 to 4 of EN 1918

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For the purposes of this document, the following terms and definitions apply, which are common to part 3 of EN 1918 only.

3.2.1**blanket**

liquid or gaseous medium in the annulus between the last cemented casing string and the outer leaching string used during the whole leaching period in order to ensure that the planned cavern shape and the protection of cavern roof and casing shoe is achieved

3.2.2**cavern**

developed volume in a salt formation by drilling and leaching, including the cavern sump

3.2.3**convergence**

reduction in the cavern volume by salt creeping

3.2.4**cavern free volume**

volume of the cavern that is available for the storage of gas

3.2.5**cavern height**

distance between the bottom of the neck and the lowest point of the cavern, including the cavern sump

3.2.6**pillar**

salt body surrounding the cavern required for stability reason and gas tightness

3.2.7**cavern roof**

upper part of the cavern located between the bottom of the neck and the vertical wall of the cavern

3.2.8**cavern neck**

well segment below the shoe of the last cemented casing string and above the cavern roof

3.2.9**cavern sump**

bottom part of the cavern filled with sedimented, mostly insoluble materials and residual brine

3.2.10**hanger**

device for supporting the weight of pipes and to assure the pressure tightness of the annulus

3.2.11**leaching step**

period between two rearrangements of the leaching completion

3.2.12**solution mining**

controlled leaching of the cavern to its desired shape and size

3.2.13**sonar survey**

logging method to determine shape and volume of a cavern

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4 Requirements for underground gas storage**4.1 General**

This clause gives general requirements for underground gas storage. More specific requirements for underground gas storage in solution-mined salt caverns are given in Clauses 5, 6, 7, 8 and 9.

4.2 Underground gas storage**4.2.1 Overview and functionality of underground gas storage**

The EN 1918 covers storage of natural gas, Compressed Natural Gas (CNG) and Liquefied Petroleum Gas (LPG). Because of the relevance of underground gas storage of CNG the major part of this introduction is related to the storage of this.

The underground gas storage (UGS) is an efficient proven common technology and is in use since 1915. UGS became an essential indispensable link in the gas supply chain for adjusting supply to meet short-term and seasonal changes in demand.

Natural gas produced from oil and gas fields is increasingly being used to supply energy requirements. As the gas supply from these fields does not match with the variable market demand natural gas is injected into subsurface storage reservoirs when market demand falls below the level of gas delivery or if there is an