
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

Ta slovenski standard je istoveten z: prEN 1918-3

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

Infrastructure 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

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Contents

Page

European foreword.....	4
Introduction	5
1 Scope	6
2 Normative references	6
3 Terms and definitions	7
3.1 Terms and definitions common to EN 1918 (all parts)	7
3.2 Terms and definitions specific to this document	11
4 Requirements for underground gas storage	13
4.1 General	13
4.2 Underground gas storage	13
4.2.1 Overview and functionality	13
4.2.2 Types	14
4.2.3 General characterization	15
4.2.4 Storage in salt caverns	15
4.3 Long-term containment of stored fluids	17
4.4 Environmental conservation	17
4.4.1 General	17
4.4.2 Methane emissions	18
4.4.3 Other gas emissions	19
4.5 Safety	19
4.6 Monitoring	19
5 Design	20
5.1 Design principles	20
5.2 Geological exploration	20
5.3 Caverns	21
5.4 Wells	23
5.4.1 General	23
5.4.2 Location	23
5.4.3 Casings	24
5.4.4 Completions	24
5.5 Monitoring systems	28
5.6 Neighbouring subsurface activities	28
5.7 Solution mining	28
5.7.1 General	28
5.7.2 Brine discharge	30
6 Construction	30
6.1 General	30
6.2 Wells	30
6.3 Completions	31
6.4 Solution mining	31
6.4.1 General	31
6.4.2 Leaching wellheads	32
6.4.3 Cavern volume calculation	32

6.5	Wellheads.....	33
6.6	First gas fill.....	33
6.6.1	General	33
6.6.2	Monitoring the first gas fill.....	34
6.7	Recompletion after the first gas fill.....	34
6.8	First gas filling (gas in liquid phase).....	34
7	Testing and commissioning.....	34
8	Operation, monitoring and maintenance	35
8.1	Operating principles.....	35
8.2	Cavern monitoring and maintenance.....	35
8.3	Injection and withdrawal operations.....	36
8.4	Maintenance of wells.....	36
8.5	Health, safety and environment.....	36
8.5.1	Safety management and health and environment.....	36
8.5.2	Emergency procedures.....	37
8.6	Adaptation to climate change.....	37
8.6.1	Climate change effects	37
8.6.2	Climate change impacts.....	38
9	Abandonment.....	39
9.1	General	39
9.2	Withdrawal of the gas and pressure monitoring.....	39
9.3	Plugging and abandonment of wells.....	40
9.4	Surface facilities	40
Annex A (informative)	Significant technical changes between this document and EN 1918-3:2016.....	41
Bibliography		42

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This document will supersede EN 1918-3:2016.

This document has been prepared under a standardization request addressed to CEN by the European Commission. The Standing Committee of the EFTA States subsequently approves these requests for its Member States.

For a list of significant technical changes between this document and EN 1918-3:2016, see Annex A.

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

- *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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