

S-002 Arbeidsmiljø

Høringsmøte 13. februar 2025

Hvordan kan jeg delta i høringen?

How can I participate in the enquiry?



Why participate in the enquiry?

- Openness is one of the main principles of international standardization.
- All standards are sent on public hearing prior to finalization.
- Enabling:
 - All voices heard
 - Standards with high quality
 - Industry driven
 - Common reference
- NORSOK S-002 Working environment
 - 8 weeks public hearing
 - Deadline: April 10th 2025



Standard Norges høringsportal - Enquiry

There are three alternatives to access documents on review:

1. A document link can be shared with you (from a friend, from SN systems etc).
2. A link at the bottom of Standard Norges home page: www.standard.no
3. From url: <https://kommentere.standard.no>

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- Standards for enquiry (highlighted)
- The Terms Library Termler

Logos: Standard Norge, Standard Online

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Footer text: Privacy statement and cookies, Accessibility statement, Web editor and webmaster, © 2025, Spør meg!

Enquiry portal header: Standard Norge, Enquiry, Home, Find enquiry, Bokmål, Log in

Standards in enquiry

Find standards that are currently in enquiry.
Read the drafts and provide valuable feedback.

Sign me up!

CEN enquiries

NS-EN ISO 16140-4:2020/prA2:2024
2025-02-10
Microbiology of the food chain - Method validation - Part 4: Protocol for method validation in a single laboratory - Amendment 2: Protocol for single-laboratory validation of identification methods of microorganisms (ISO 16140)

ISO enquiries

ISO 16140-4:2020/DAmD 2:2024
2025-02-10
Microbiology of the food chain - Method validation - Part 4: Protocol for method validation in a single laboratory - Amendment 2: Protocol for single-laboratory validation of identification methods of microorganisms

Standards Norway enquiries

prNS 6512:2024
2025-02-17
Systematic and knowledge-based update of learning disability nurses - Competence areas and methods

prNS-INSTA 730:2024
2025-03-24



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- First time users need to register
- Returning users just log in with e-mail and password

Find the document

- Search for prNORSOK S-002
- Open English or Norwegian version
 - Your technical comments are valid for both versions and no need to repeat
 - Your editorial comment may be language specific.

Search

Showing 10 out of 12

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prNORSOK Z-006:2024

Preservation

Opened 2024-10-22 Closed 2024-12-20 81 comments ● Closed

How to review and comment

- Mark the clause you would comment on (see different background colour)
- Choose **type** of comment: general, technical or editorial
- Write your comment
- Include the proposed change / improvement
- Hit the **Post** button
 - You need to fill out both mandatory fields (Comment and Proposed change)
- Your comments can be edited or deleted for the duration of the enquiry by yourself
- Your comments are only visible to SN and your team-mates (if you have been included in such a team)
- Not possible to print a pdf of the document

Standards Norway

Go to enquiry | Norsk | Inghild

ISO/DIS 16530:2024
Oil and gas industries including lower carbon energy - Well integrity - Life cycle governance

Document language: EN

Search document

Filter document >

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- > 7 Basis of design phase
- > 8 Well design phase
- > 9 Well construction phase
- > 10 Well operational phase
- > 11 Well intervention / workover phase

Document language: EN

5.1 Abandoned Wells

Abandoned Wells can be exposed to change long after abandonment. This could be due to use of part of the subsurface that is in hydraulic communication with the abandoned well for any of the uses listed below. The impact of the change in pressure, temperature or fluid properties needs to be assessed vs the potential for loss of containment. Once the wells have been assessed and the potential for leakage (probability and maximum leak rate) is understood, then mitigations shall be put in place.

The non-petroleum well types are listed below with some high-level considerations.

5.2 Storage Wells - Flammable fluids (Gas, Oil, Hydrogen, etc)

Similar risk profile to highly productive hydrocarbon wells, with increased risk associated with thermal and pressure cycling, and increased risk in cases where existing oil or gas wells are re-purposed.

5.3 Storage Wells - Non-flammable

Comment on selection

Selection

- ↳ 5.2 Storage Wells - Flammable fluids (...)
- 5.2 Storage Wells - Flammable fluids (Gas, Oil, Hydrogen, etc) / sec /

Comment type

General Technical **Editorial**

Comment

Please do not use capital letters

Proposed change

Storage wells - flammable fluids (gas, oil, hydrogen, etc)

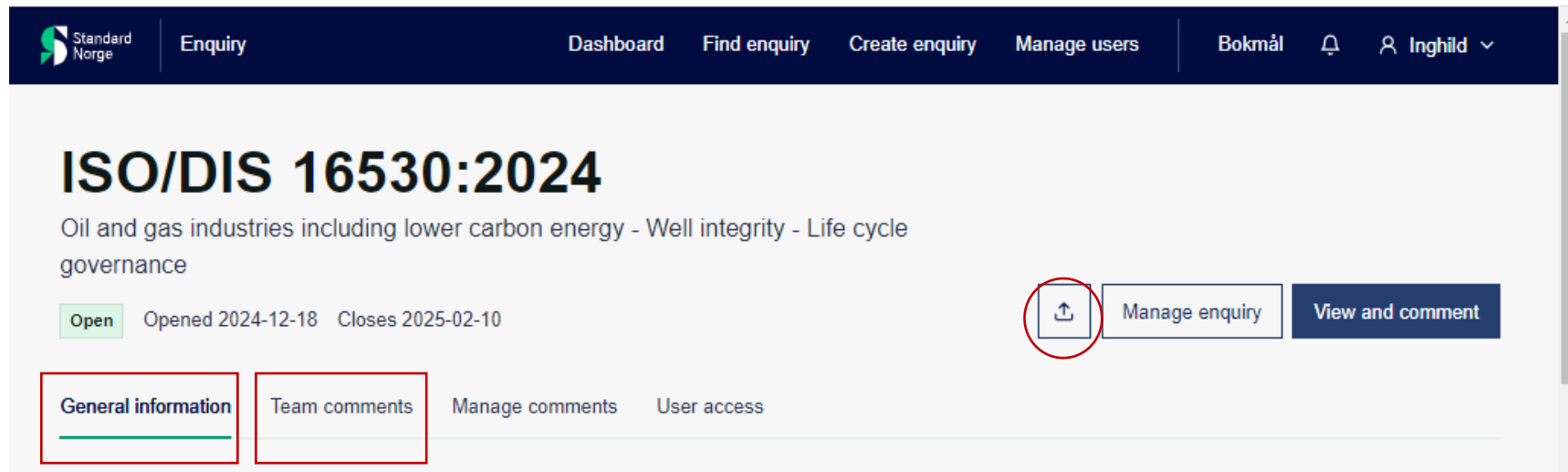
Attachments

Attach file...

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Coordinate comments from a group or company

- Possible to create a closed team for internal coordination
 - You can see the comments by your team-mates
 - Manage and consolidate comments
 - The set of comments included at the end of the closing date will be your final feedback from the hearing
- When a document is selected, you will find tabulators with
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ISO/DIS 16530:2024

Oil and gas industries including lower carbon energy - Well integrity - Life cycle governance

Open Opened 2024-12-18 Closes 2025-02-10

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Note:

Participating in this enquiry is the last opportunity to influence the next version of this standard.



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Norge

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Følg oss på

