

Standardization session, 30 August 2022:  
*Standardization accelerates value creation in  
the Oil and Gas Sector – Energy transition*



# Session objective

*Inform and promote unified standards to accelerate deployment and engage stakeholders in industry sector*



ISO/TC67 Vision

## *Organizing committee:*

- Runar Østebø, Equinor, Advisor and ISO/TC67/WG4 convenor
- Per-Arne Røstadsand, Equinor, External Standards Manager and Chair Sectorial Board Petroleum Standards Norway
- Roar Heum, Standards Norway, Business manager Petroleum



## *Organized by:*



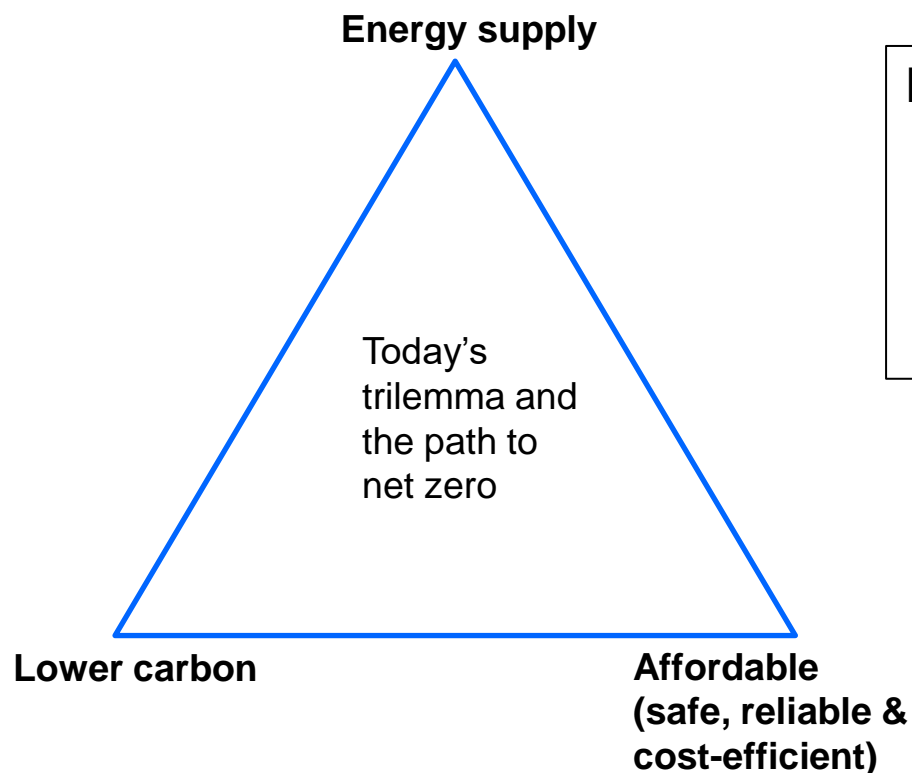


<b>Part 3</b>	<b>Stakeholder panel session – Operators, Contractors, Standards Developers and Regulators</b> Session chair Runar Østebø, ISO/TC67/WG4 convenor and Session co-chair Phil Smedley, ISO/TC67 Standards Committee Chair
16.30	Panelists: <ul style="list-style-type: none"> <li>• Françoise van den Brink, NEN, ISO/TC67 Standards Committee Manager</li> <li>• Adri Postema, IOGP, Director JIP33</li> <li>• Per-Arne Røstadsand, Equinor, Project manager</li> <li>• Sigve Knudsen, Petroleum Safety Authority Norway, Director of legal and regulatory affairs</li> <li>• Rolf Werner Erichsen, Aker Solutions, Vice President Project Resources &amp; Methods-Engineering-Norway</li> </ul>
1655	<b>Concluding remarks</b> Phil Smedley, ISO/TC67 Standards Committee Chairman
1700	<b>Adjourn</b>



**Standardization accelerates value creation  
in the Oil and Gas Sector – Energy transition**

**Stakeholder panel session – Operators, Contractors, Standards Developers and Regulators**



**Panel session topics – The role of standardization**

1. Unified standards - by collaboration
2. Lower carbon (e.g. Offshore wind, CCS and Hydrogen)
3. Digitalization

*Questions & Answers*

- *Panelists*
- *Session attendants*

Presentations from ONS session will be made available at this website: <https://committee.iso.org/home/tc67>



ISO/TC 67

Oil and gas industries including lower carbon energy

Powered by ISO

About ▾ | Activities | News | Working groups ▾ | Contact