

International standards used locally worldwide

ISO/TC 67

International standardization for materials, equipment and offshore structures for the petroleum, petrochemical and natural gas industries

Cecilie A Haarseth Senior Materials & Corrosion Consultant ExxonMobil Upstream Engineering



ISO/TC 67

Title

Materials, equipment and offshore structures for petroleum, petrochemical and natural gas industries

Scope

Standardization of the materials, equipment and offshore structures used in the drilling, production, transport by pipelines and processing of liquid and gaseous hydrocarbons within the petroleum, petrochemical and natural gas industries

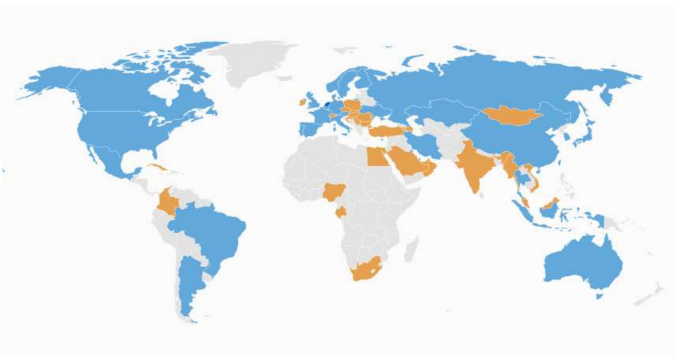
Excluded: Aspects of offshore structures subject to IMO requirements (ISO/TC8)

ISO/TC 67 Vision





Members ISO/TC 67



P Members - 32 (33)

Argentina, Australia, Austria, Bahrain, Belgium, Brazil, Canada, China, *Cyprus*, Denmark, Finland, France, Germany, Indonesia, Iran, Italy, Japan, Kazakhstan, Republic of Korea, Kuwait, Mexico, Netherlands (S), Nigeria, Norway, *Oman*, Portugal, Qatar, Russian Federation, Spain, Sweden, Thailand, Ukraine, United Kingdom, United States.

O Members - 31 (31)

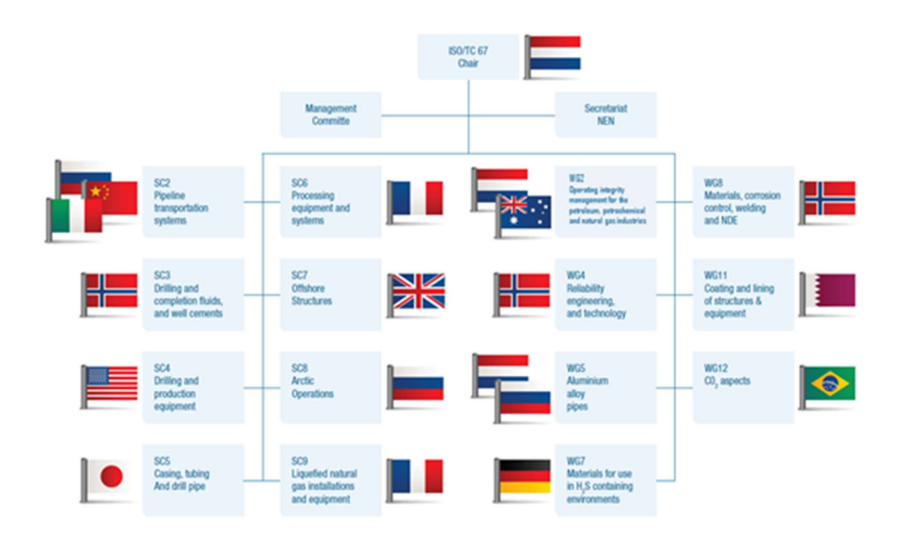
Armenia, Azerbaijan, Bulgaria, Colombia, Croatia, Cuba, Cyprus, Czech Republic, Egypt, Gabon, Hong Kong, Hungary, India, Ireland, Luxembourg, Malaysia, Republic of Moldova, Mongolia, Myanmar, **Nigeria, Oman, Poland, Romania, Saudi Arabia, Serbia, Singapore, Slovakia, South Africa, Switzerland, Turkey, United Arab Emirates, Vietnam, Yemen.**

To check for the latest updates:

https://www.iso.org/committee/49506.html



Organizational structure ISO/TC 67





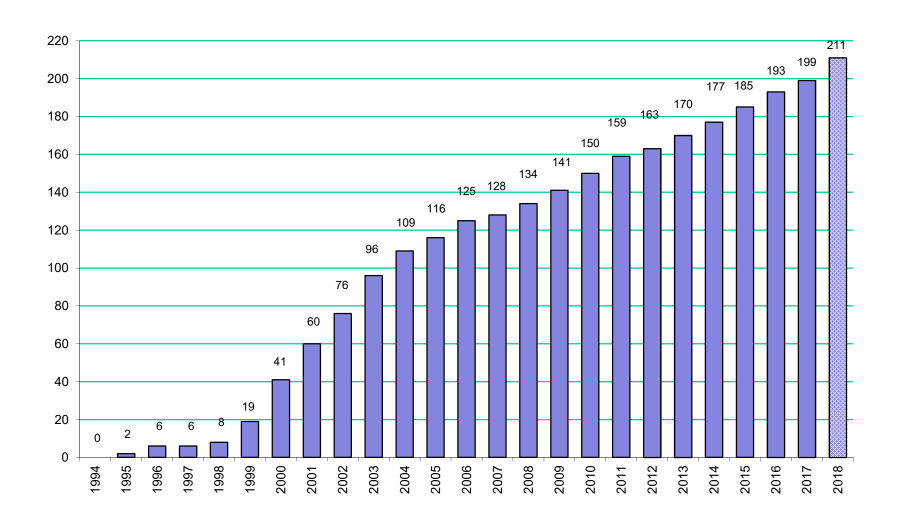
Overview ISO/TC 67 2018 (March)

Current state 2018: 51 standards on work program
 24 new and 27 revisions

- ➤ Target 2018:
 - 30 standards on the hitlist 2018
 target: 21 to be published (70% historically based);
 - 17 new; target 12
 - 13 revisions; target 9



Cumulative number of ISO/TC 67 standards published





State of Art ISO/TC 67

Aim 2017: bring back the International (global) standards used locally worldwide into practice.

- Tidied up ISO/TC 67 work program
- New proposals
- Agree on working procedure for the whole program
- Clarity about supplementary procedure
- Acknowledge development successes
- Positive attitude for way forward

State of Art ISO/TC 67

- The ISO/TC 67 secretariat with its SC secretariats has provided a way to work within the constraints of the Sanctions and intellectual property rights issues in the Industry
 - ISO/TC 67; Supplementary Procedure for Development and Maintenance of ISO Standards working together with IOGP, as an ISO Liaison Member (ISO/TC 67 N1543)
 - IOGP Supplementary Procedure for Development and Maintenance of ISO Standards as an ISO Liaison Member http://www.iogp.org/international-standards/#standards-solution-projects
- ISO/TC 67 SCs and WG work program including way forward previously cobranded standards since beginning 2017
- First supplementary standards developed and published for DIS
- Balloting results on first DIS



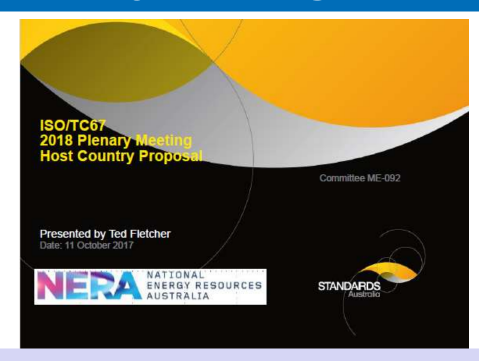
State of Art ISO/TC 67

- Updated overview ISO/TC 67 portfolio including an overview with the relation previously cobranded ISO/TC 67 – API standards
- 2 monthly ISO-IOGP-API telcon meetings and January 2018 ISO-IOGP-API face to face meeting going through the ISO and API program for overlaps and underlaps.

and

 ISO/TC67 would like as many as possible of its standards to be able to be adopted by CEN/TC12 as European Standards

ISO/TC 67 Plenary Meeting 2018



20 November and 21 November 2018