Standards Solution
What it is and how to use it
July 2017
Who is IOGP?

- IOGP is the International Association of Oil & Gas Producers
- IOGP works on behalf of the world's oil & gas exploration and production (E&P) companies to promote safe, responsible, and sustainable operations
- Starting from some 14 members in 1974, membership has grown to 75, most of them are operating companies around the globe
Introduction

- IOGP Standards Solution host technical work of ISO/TC 67 under the Association’s auspices and in accordance with trade regulations, including observing complete confidentiality
- IOGP Standards Solution builds on ISO/IEC Directives and IOGP’s A-liaison status with ISO/TC 67
- It has the approval of IOGP’s Standards and Legal Committees
- Objective: Propose and progress technical work on drafts that will be balloted and published by ISO/TC 67 as ISO deliverables
Standards Solution – General

- IOGP invites ISO/TC 67 Work Groups (WG) and Project Teams (PT) to work under the Association’s umbrella
- Representatives from all parts of industry may be invited, except those from countries under EU and/or US sanctions
- IOGP WG/PT develop draft deliverables for ballot in ISO (‘fast track’*) based on new proposals from ISO or IOGP, or revision of existing ISO/TC 67 documents
- IOGP can provide input on drafts and resolutions of comments

* See next slide
Building on ISO fast-track procedure*

• Document already exist in IOGP (originating from IOGP, ISO or another organization)

• As category A-liaison organization, IOGP can submit the document to ISO/TC 67 for approval under the fast-track procedure

• There is no NWIP ballot within ISO/TC 67, document is submitted directly to DIS ballot, followed by FDIS ballot, if necessary

• All ISO/TC 67 members can vote and provide comments on DIS and FDIS before publication

* Ref. ISO/IEC Directives Part 1, Annex F
ISO/TMB TF on challenges oil and gas sector agreed that ISO/TC 67 may develop:

- Full text ISO deliverables
- ISO deliverables endorsing an API standard (via normative reference)* including a supplement with technical content (i.e. ‘ISO supplements’)

A single statement of normative reference to an API document (‘coversheet’, ‘empty shell’) without a supplement including technical content is not acceptable

* ISO/TMB TF welcomed the efforts of IOGP with API that has agreed to make their referenced standards available as ‘read-only’ during DIS ballot at their website http://publications.api.org
Response from ISO/TMB (2)
21-22 February 2017

TECHNICAL MANAGEMENT BOARD RESOLUTION 20/2017
Adopted at the 68th meeting of the Technical Management Board, Kuala Lumpur (Malaysia), 21-22 February 2017

Challenges in the oil and gas sector – TC 67 response to IOGP proposal

The Technical Management Board,

Welcomes the response from the ISO/TC 67 leadership regarding the International Association of Oil and Gas Producers (IOGP) proposal for certain ISO standards for the petroleum, petrochemical and natural gas industries,

Endorses the flowchart showing the proposed way of working together with the international standards developing community through the IOGP as presented in Annex 3 to TMB Agenda item 3.2, February 2017, and

 Approves the proposal from ISO/TC 67 for dealing with the revision of ISO standards as Fast Track, such that, if copyright agreement is cleared with ISO/CS, a revision of an existing ISO standard can be started in IOGP and then voted in ISO once mature enough to become a DIS.

Disbands the TMB Task Force Oil and gas.
Amended IOGP Supplementary procedure (approved version 20170707)

Major changes compared with previous version:

• Projects need to be initiated by IOGP if WG/PT would like to develop the draft standard under the IOGP umbrella, following the ‘fast-track procedure’ (i.e. no NWIP ballot in ISO, but PIP in IOGP)

• IOGP can facilitate developing ISO supplements to previously co-branded API standards to ensure that ISO/TC 67’s standards portfolio is up-to-date and aligned with the state of the art

• DIS comments resolution will formally be handled in an ISO working group
IOGP Standards Solution flowchart (approved per ISO/TMB resolution 20/2017)

Documents to be transmitted will be available in public domain at www.iso.org/tc67
Procedure for WG/PT

- As simple as possible!
- Do it mainly as in ISO, however technical discussion taking place exclusively and confidentially in IOGP to eliminate concerns about technical assistance and sanction-breaking technology transfer
- Adhere to IOGP Supplementary procedure and other guidance provided for developing standards
- File documents under assigned folder in IOGP ShareFile (password-secured web-based documentation system)
- Chairperson to monitor the WG/PT members list to ensure no embargo countries are included; membership subject to IOGP’s approval
Standards Solution Tools Box
Folder in IOGP ShareFile

«Tools box» available for all registered WG/PT members in IOGP ShareFile containing useful documents:

- IOGP Supplementary procedure
- Presentation material about IOGP Standards Solution
- PIP template for initiating projects
- Templates for organizing meetings
- Guidance for developing standards
- IOGP contact details
ISO Standards for use in the oil & gas industry

Poster available at www.iogp.org/international-standards
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