Fabrication Site Construction Safety Practices

Vision

- Develop and publish recommended practices for a set of common minimum oil & gas industry construction safety practices and enabling activities, and a focused resource library to complement and support the implementation of these recommended practices

The Recommended Practices (RPs), enabling activities, and resource library aim to:
- Improve performance – provide a reduction in workplace incidents
- Deliver consistency – a single approach to specific high hazard activities; consistency provides more time for site safety rather than reconciling approaches and learning requirements
- Improve experience transfer and learning across oil & gas projects and fabrication industry practices for contracted work carried out at fabrication sites

Accomplishments since the previous newsletter
- Task Force work on Phase II of project is completed, after stakeholder review the draft IOGP report 597 Fabrication site construction safety recommended practices – enabling activities is currently under review by the IOGP Safety Committee
- Produced a poster with commitment statements from 9 IOGP Members to implement report 577
- Started populating the Resource Library (phase III of the project)
- Presented at the 2017 Asia Pacific Health, Safety, Security, Environment and Social Responsibility (HSSE-SR) Conference, 4-6 April 2017 in Kuala Lumpur, Malaysia
- Presented at 2017 SPE Annual Technical Conference and Exhibition, 11 October 2017 in San Antonio, USA

Accomplishments in the next 30 days
- Address comments from the Safety Committee on the draft of IOGP 597 and hand over to the IOGP publications team, with targeted publication date of February 2018
- Continue populating the Resource Library
- Continue discussions and efforts to disseminate IOGP 577 in industry, including submitting a paper to a peer reviewed safety journal

Other Information
- All activities associated with this IOGP project are conducted in close alignment with the Korean Site Safety Standardization initiative currently underway
- Contractors and EPCMs selected for the sounding-board review were voted on by the Task Force based upon previous experience with fabrication sites, global geographic spread, etc.
- Current Task Force members: BP, Chevron, ExxonMobil, Kosmos Energy, Oil & Gas UK, Shell, Statoil, Total.
IOGP 577, Fabrication site construction safety recommended practices

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“Baker Hughes, a GE company, is committed to full alignment with IOGP 577, Fabrication site construction safety recommended practices and supports industry-wide adoption as part of the effort to eliminate fatalities from the oil and gas industry.”
Jack Hinton, Chief HSE Officer, Baker Hughes, a GE Company

“BP Global Projects Organization supports the simplification and standardization of HSE requirements for our industry fabrication and construction contractors. We encourage the adoption of IOGP 577 by our applicable contractors.”
David O’Connor, Head of Global Projects, BP

“Chevron supports the adoption of IOGP 577, Fabrication site construction safety recommended practices and is assessing the most effective way to incorporate the recommended practices into contracting processes and contracts, always maintaining focus on preventing serious injuries and fatalities in fabrication of facilities.”
Joe Gregory, President, Chevron Project Resources Company

“Eni support industry wide adoption of IOGP 577, Fabrication site construction safety recommended practices and has adopted IOGP 577 in our internal related standards system.”
Angelo Ligrone, Senior VP, Eni SEQ/UP

“ExxonMobil supports IOGP 577, Fabrication site construction safety recommended practices as a way of establishing minimum safety standards for oil & gas projects.”
Keith Norman, Upstream Safety, Security, Health & Environment Manager

“Kosmos Energy is supportive of industry-wide application of IOGP 577, Fabrication site construction safety recommended practices wherever practicable and plans to integrate these into the existing Kosmos work practices for use in its future executed projects.”
David Stroud, Director HSE, Kosmos

“Shell is supportive of industry wide adoption of IOGP 577, Fabrication site construction safety recommended practices and has commenced the process of adopting IOGP 577 for Shell executed projects.”
Markus Droll, Executive VP Projects, Shell

“Statoil is supportive to an industry wide adoption of IOGP 577, Fabrication site construction safety recommended practices, and have started the process of incorporating this in the relevant governing documents and upcoming contracts.”
Torger Rød, Senior Vice President, Head of Project Development

“We are committed to use the IOGP 577, Fabrication site construction safety recommended practices with our future Contractors in order to continuously improve the fabrication sites safety performance.”
Jean-Yves Poulet, Head of Projects and Construction, Total

Join this industry push for safe fabrication sites!
www.iogp.org/safety/construction