PRESS RELEASE

Aquaterra Energy’s Asia-Pacific GM to co-chair SPE Malaysia workshop

Ken Crawford, General Manager for Aquaterra Energy Asia-Pacific, will co-chair a sell-out Applied Technology Workshop on Marginal Field Development at the invitation of the President of the Society of Petroleum Engineers (SPE).

Crawford has outstanding knowledge and expertise in marginal field development technology and, as well as co-chairing the event, will present on the topic of ‘Rig Installed Conductor Supported Platforms’ during a session on Monday 17th June.

The workshop, taking place in Langkawi, Malaysia, starts on 17th June and will run until 19th June. The organisers are expecting around 120 international delegates to attend. The three day workshop will aim to promote understanding of the complexities involved in developing marginal fields with a focus on technological requirements and commercial viability. Topics will also include risk management in marginal field development, managing subsurface uncertainties and drilling and well completions considerations.

Crawford commented: “It is an honour to be invited by SPE to co-chair this event as well as helping to develop the agenda, with a focus on examining elements of current technology in a detailed and practical manner, in order to increase the knowledge and application of those technologies across the industry.”

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About Aquaterra Energy Ltd
www.aquaterraenergy.com

- Aquaterra Energy Ltd specialises in offshore engineering solutions for the international oil & gas industry, providing services to more than 100 customers in over 35 countries worldwide
- The company has offices in Aberdeen, Cairo, Cambridge, Houston, Kuala Lumpur and Norwich
- Aquaterra Energy’s services are provided via four business streams:
Riser Systems: Riser Analysis; Subsea Riser Systems; Surface Riser Systems; Connectors; Pipeline Risers; VIV Suppression Systems; Tieback Engineering; Centralisers

Offshore Structures: Sea Swift Platforms; Subsea Drilling Templates; Subsea Protective Structures; Tension Decks; MOPU Wellbay Modules; Conductor Slot Addition; Bespoke Offshore Structures

Hydraulic Systems: Hydraulic Power Units; Hydraulic Inventory; System Appraisal and Fluid Analysis; Custom-Made Manifolds; Image Based Information System; Hydraulic Hose; Patented DVS

Service and Rental: SUREgrip Tension Ring; PROten Riser Tension System; Rig Floor Tension System; Conductor/Riser Tensioning Unit; Cement Top Up Systems; Aquascopes Subsea Camera Systems; Disposable Camera Systems; Conductor Slot Recovery; Conductor Whipstocks; Rental Tools; SUREcut Cold Cutter; PDQ Drill String Connectors; Trash Caps; Heavy Lifting Equipment; Gyroscopes

Aquaterra Energy received a Queen’s Award for International Trade in 2009.