

PRESS RELEASE

Senior Analyst joins growing Aquaterra Energy team in Aberdeen

John Thomson has been appointed as Senior Riser Analyst with specific focus on deep water project analysis within the expanding specialist Aquaterra Energy team in Aberdeen.

Aquaterra Energy's team in Scotland is delivering the full scope of analysis, engineering design and project management, in projects for a number of clients including high pressure riser systems and subsea protective structures. The company is also responding to a healthy demand in the region for its extensive service and rental offering, designed to enable rapid response to clients' needs.



**John Thomson, Senior Riser Analyst,
Aquaterra Energy**

Over the past year the team in Aberdeen has grown with senior recruits filling strategic roles. Thomson adds to this with specialist engineering experience in the design and numerical analysis of riser systems, including drilling and production risers, Jack-up systems, completion risers and conductor systems. His experience spans both shallow and deep-water projects and he has previously worked at 2H Offshore Engineering Ltd. as an engineer, involved with drilling riser analysis, conductor analysis and wellhead analysis on a number of key projects.

Eric Doyle, Regional Director – Europe at Aquaterra Energy, commented: “John brings exceptional technical awareness and commercial understanding to our team and adds to the the high value engineering support we provide our clients. We are able to cover the complete project scope, from conceptual design and engineering analysis to construction and installation.

Thomson is currently studying for a PhD with a research focus on wellhead fatigue at Strathclyde University.

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For further information and images please contact Gemma Fulcher, Aquaterra Energy, gemmafulcher@aquaterraenergy.com; 01603 788 233 or Alison Taylor, Conscious Communications, alison.taylor@consciouscomms.com; 01223 393 812; 07775 925 452.

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, Cambridge, Houston, Kuala Lumpur, Norwich and Stavanger.
- 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; Aquascope 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.

