Two Technology Awards for Oceaneering at OTC

Oceaneering International, USA, will be recognised at the 2015 Offshore Technology Conference (OTC), to be held from 4-7 May 2015 in Houston, USA, with the presentation of two Spotlight on New Technology Awards for its Deepwater Pile Dredge and Magna Subsea Inspection System products. The awards honour innovative technologies based on broad appeal to the industry, proven capabilities through full-scale application or successful prototype testing, and significant impact with benefits beyond existing technologies.

The Oceaneering Deepwater Pile Dredge is an electrically-driven system with pumps that provide water jetting and suction to excavate piles at any depth. The jetting provides a 360° pattern to fluidise the soil inside the pile, and then suction pumps remove the soil from the pile.

The Oceaneering Magna Subsea Inspection System is a versatile screening inspection tool that assesses the mechanical integrity of assets at a high rate of speed without disrupting production. The advanced system is ROV-deployable, inspects 360° around the pipe, and provides real-time data of the wall condition with a single deployment.

Oceaneering is one of three companies to receive multiple 2015 Spotlight awards. The awards will be presented on 4 May in the NRG Center Rotunda Lobby. The Spotlight on New Technology Awards—a programme for OTC exhibitors—showcase the latest and most advanced hardware and software technologies that are leading the industry into the future.

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