

### **Rigless Intervention Time and Cost Savings for the Subsea Industry**

Wednesday 10<sup>th</sup> February 2010

**Melbourne Hotel** (John De Baun Room), **Corner of Hay & Milligan Street, Perth**

Registration / Bar Opens 5:30pm: Presentations Start at 6:00pm: Drinks and Canapés 7:30pm

Chaired by: **Phil Griffin, Marine Management Consulting**



#### **Remote Intervention – Time and Cost Savings for the Subsea Industry** **Brett Silich, Managing Director, Velocious Pty Ltd.**



Velocious is the only 100% Australian owned and operated Intervention Solutions Provider. Velocious will be showcasing new and innovative subsea technologies developed to safely and efficiently restore subsea integrity within a variety of emergency response scenarios. Case studies presented will detail recent problem solving techniques used by Velocious for both operators and sub-contractors during the development of unique deepwater intervention tooling solutions. The importance of considering remote intervention during the FEED, Commissioning, IMR and Decommissioning stages of a project will be discussed.

The burgeoning ASIA Pacific subsea region has left Velocious with no choice other than to think ahead of the game!

#### **Rigless Subsea Wireline Intervention and Abandonment Techniques to Enhance Production at Reduced Costs**

**Tim Dallas, Project Manager – Business Development, Well Ops SEA**



Well Ops are the world leaders in the provision of subsea rigless wireline intervention and well abandonment services. Well Ops operate a number of dedicated intervention vessels in the North Sea and GOM as well as a portable rigless intervention system in this region. Our presentation will describe the technology and methodologies available in the Asia Pacific Region to provide wireline tooling access into deepwater wells from monohull vessels at a significantly reduced cost when compared to traditional rig based solutions.

Tooling, techniques and some brief job histories will be discussed along with the benefits this technology brings to operators with respect to enhanced production and reduced costs.

#### **Rigless Intervention** **Multipurpose capability for economies of scale plus value creation**

**Bevan Morrison, Business Development Manager, Intervention Services, TS Marine Pty Ltd.**



The benefits of Well Intervention are well known globally and most recently TSMarine have proven the benefits and cost savings of rigless intervention in Australia. However with the relatively small market of subsea wells in Australasia the challenge of high mobilisation costs and economies of scale remain a hurdle operators need to overcome for their economics to stack up.

TSMarine's fleet of Multi-Purpose Well Servicing vessels assist in overcoming this challenge by bringing to the client multiple service capability in a single mobilisation. Covering all aspects of well servicing, from conductor driving and XMT installation in the well construction phase to intervention, enhancement and workover of existing wells and finally complete options for full field or well abandonment.

Real life examples of cost benefits and models for significant cost saving will be demonstrated by utilising TSMarine's Multi-Purpose Well Servicing vessels.

**Event Sponsored by:**

**REGISTRATION FEES:** SUT Members \$10: Non-Members \$30\*



Join the Society of Underwater Technology Now  
\*New 'Full' Members can attend this Evening Meeting **Free**\*

Apply for Membership today: Please see [www.sut.org.au](http://www.sut.org.au) for application form.

To help reduce registration time on the night, SUT would appreciate if you could register and pay for this event in advance. To do this please e-mail [perthevents@sut.org](mailto:perthevents@sut.org) with delegate name, affiliation and credit card details, or if you prefer call + 61 (0) 8 9446 9903 with above details.

If unable to pre register, registration and payment will still be accepted on the night.