

# Subsea Equipment Latest Technology & SUT Melbourne Branch AGM

Tuesday 25<sup>th</sup> November 2008

Mitre Tavern, 5 Bank Place, Melbourne

Drinks and Snacks 5.30pm: Presentation Starts at 6:00pm

Chaired by: **Alex Biro**

Subsea Equipment technology development is being driven by the trends towards deepwater along with operations that are remotely conducted (diverless). These challenging requirements are being met with new materials and new techniques. The speakers will cover world leading technology developments in these areas.

### Ancillary Products for SURF Systems

**Mark Wood**, Regional Sales Manager, Trelleborg Group



Trelleborg Offshore engineer solutions for the **Topside, Surface, Subsea** and **Seabed & Downhole** segments of the Offshore Oil & Gas market.

Benefiting from a number of synergy's across the Group including combined research and development programs, materials technology and project / design engineering excellence, Trelleborg Offshore remains true to the principles of customer service and product innovation that launched the company over 30 years ago, ensuring that its clients are provided with the most superior solutions available in the market.

This presentation will provide an brief overview of the SURF ancillaries that can be supplied by Trelleborg Offshore **and others** to ensure that the dynamic integrity and operational functionality of a SURF systems is achieved

### Subsea Applications for the Ball & Taper Technology

**Ben Crouch**, Sales Engineer, First Subsea Ballgrab



First Subsea has pioneered the development of the Ball and taper technology and has designed and manufactured tools that are now routinely used in subsea connection and mooring systems for deepwater platforms, Floating Production, Storage and Offloading vessels (FPSOs) as well as submersible buoy mooring and buoy pull in tools, pipeline recovery tools and diver less bending stiffener connectors for umbilicals and flexible risers. This presentation will cover these applications as well as describing the Autoswage pipeline repair tool.



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

Join the Society of Underwater Technology Now

New 'Full' Members can Attend this Event **Free**

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

Event Sponsored by:



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 Becky Wong on [melbourne@sut.org](mailto:melbourne@sut.org) with delegate name, affiliation and credit card details.

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

[www.sut.org.au](http://www.sut.org.au)