Subsea production is not a new concept; however, advances in subsea technologies continue to enhance the economic development of offshore exploration discoveries in all water depths. Crucial to the economic success of such developments is the need to understand the consequences of one’s actions. This one-day course is aimed at creating an awareness of the applications of subsea equipment and plant, how subsea equipment is operated, the vulnerabilities to which it is susceptible, the requirements to continuously inspect, and the consequences of one’s actions.

**PROGRAMME**

**08.30** Registration

**08.40** General Introduction to Subsea Production systems  
Mike Theobald, Woodside Energy Ltd.  
Components of subsea systems, the “building blocks”  
The purpose of each element and how they fit into the overall system.

**09.30** Managing Subsea Assets  
Roland Frickel, Woodside Energy Ltd.  
Examples of existing subsea infrastructure.  
The extent of production from subsea wells  
Indicative subsea maintenance costs  
Examples of engineering, operations and maintenance roles & team structure.

**10.30** Coffee/Tea

**10.45** Operating Strategies/practices  
James Holbeach, Wood Group Kenny  
Operation of subsea tie-backs on typical oil & large gas/condensate developments  
Pressure, Temperature & compositional operating developments  
Flow control and liquid management  
Hydrate & Wax mitigation strategies  
Hydrate remediation strategies  
Planned and Unplanned field start-ups/shut downs  
Pigging operations.

**12.00** Lunch

**12.30** Operating Subsea Systems  
David Thain, Woodside Energy Ltd.  
A short overview of operating a subsea system, from well start up through the operating phase to well shutdown.  
What information is readily available, how to interpret it, to ensure a safe, smooth and efficient operation.

**13.15** Vulnerabilities - What could go wrong?  
Euan Taylor, Chevron Australia  
Explanations of the vulnerability of subsea hardware to the following:  
Hydrates, waxes & scale, causes & remedies  
Control Fluid Cleanliness; Incompatible Fluids  
Insulation Resistance; Gas Ingress & condensing water  
Technology Obsolescence  
Reliability, redundancy & flexibility  
Dragged & dropped objects - Fishing activity  
Corrosion/erosion  
Marine environmental influences - temperature, internal water motions, marine growth.

**14.15** Coffee/Tea

**14.30** Inspection, Repair and Maintenance  
Norman Mackay, DOF Subsea  
The need for IRM and how it is carried out, exploring:  
Diver intervention; ROV & Survey Capabilities; IRM Vessels;  
Inspection and survey systems; Integrity management: Planning, Timing, Permits & Isolations; Platform liaison; Procedure development; Case study examples

**15.30** Advanced Systems  
Jian-Paul Nuzzo GE Oil & Gas  
Production modelling & Operator Simulators  
Subsea Separation  
Subsea Compression  
Direct Seawater injection

**16.30** Certification & Course Conclusion

**Presenting Companies Include:**

-SUT reserves the right to change/amend the programme as it sees fit.
Registration Information

Should you require further information on this event, please contact Jennifer Maninin on j.maninin@sut.org
To register, either e-mail the information required on the registration form to perthevents@sut.org or fax the completed form to +61 8 9446 9905

Registration Fees
SUT Members - $400.00 + GST = $440.00
Non Members - $450.00 + GST = $495.00

Fee includes - All refreshments, handout notes of the presentations & CD containing PDF versions of the presentations

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Joining Instructions:
Joining instructions will be e-mailed to the registered delegate (as shown on the registration form). All details of presenters and updates to the programme will be included in the joining instructions.

Transport During the Course:
Delegates are responsible for their own travel arrangements to and from the Parmelia Hilton Hotel.

Cancellations:
Refunds will be made on written cancellation received up to ten working days in advance of the event, but will be subject to a 15% handling charge. 50% will be deducted up to three working days in advance and 100% thereafter up to the start of the event. No refund will be given for non-attendance. Delegates may wish to nominate a substitute in their place.

Please tick box if you do not wish to receive further SUT information

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