

Subsea Production **Systems**



The operation of subsea production systems requires operation, inspection & maintenance strategies that differ considerably from their onshore counterparts.

This essential course provides a greater understanding of operation in the the subsea environment. Upon completion of the course our expert presenters will have covered the following topics:

- ► General Introduction to Subsea Production Systems
- Operating Strategies & Practices
- Operating Subsea Systems
- Vulnerabilities What could go wrong?
- Managing Subsea Assets
- Inspection, Repair & Maintenance
- **Advanced Systems**

WHY WILL THIS COURSE BENEFIT YOU?

The Subsea Production Systems Course provides an introduction to the elements of a subsea production system and how they are operated to maximise production and protect system integrity.

Additionally, presenters will explore the typical operational parameters for a subsea system, the information available during normal operation and the requirements for inspection and maintenance to mitigate the many risks posed by both the subsea environment and the produced fluids.

WHO SHOULD ATTEND?

Anyone who works for an operator, contractor or is part of the supply chain that supports the operation/maintenance of offshore and subsea systems would benefit from learning about the practical operation, maintenance and management of subsea production infrastructure. Those returning to the subsea industry or joining for the first time would also benefit, and gain exposure to the latest technology and operating practices.

















COURSE SCHEDULE

REGISTRATION FORM

Please submit your registration to:

SUT Events Team Tel: + 61 (0) 8 9481 0999 Email: perthevents@sut.org

WEDNESDAY 1ST JUNE

08.30 Logon/Welcome

08.45 **General Intro to Subsea Production Systems**

Zahidul Hasan, Technin FMC

Components of subsea systems, the 'building blocks' The purpose of each element & how they fit into the overall system.

09.45 **Operating Strategies/Practices**

Dr Jeff Zhang., Wood

Overall system operation subsea tie-backs in oil/gas condensate developments.

Differences in System operational control schemes (eg. FLNG vs Conventional LNG vs. Domestic Gas).
Typical pressure, temperature & compositional operating envelope considerations.
Flow rate control and liquid management.

Hydrate & Wax mitigation and remediation strategies Planned & unplanned transient operations (eg. field start-ups/shut downs)

11.00 Break

11.15 Operating Subsea Systems

Daniel Clarkson, Woodside Energy

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.

12.00 Vulnerabilities - What could go wrong?

Peter Brownlie, Intecsea & Peter Baker, Wood

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.

13.00 Lunch Break

13.30 Managing Subsea Assets

oland Fricke, Woodside Energy

This session discusses the management of subsea operations by describing the following: Operations in the Asset Lifecycle

Subsea Operators Goals & Key Elements to these Achieve Goals. This includes examples of existing subsea infrastructure, operations and maintenance roles & team structures including indicative costs.

14.30 Inspection, Repair & 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; AUV Systems; Integrity management: Planning and Timing.

Procedure development; Case study examples

15.30 Break

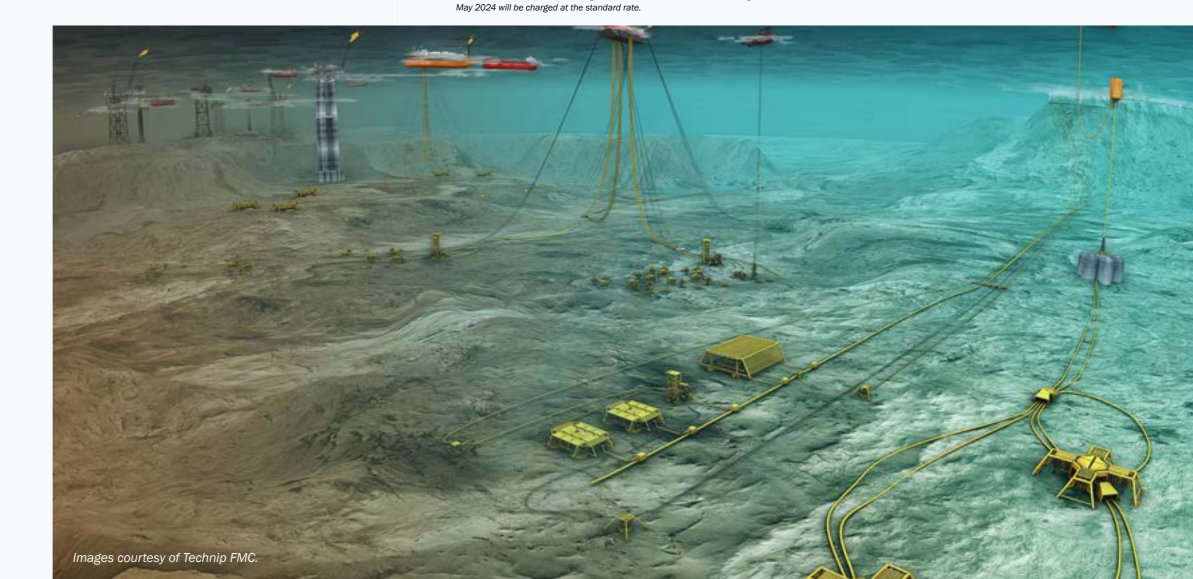
15.45 Advanced Systems

Subsea Separation Subsea Compression Direct Seawater injection

16.45 Course Conclusion

** SUT reserve the right to amend the course programme as required.

SUT Membership Number	PAYMENT INFORMATION:
Full name	Please invoice (PO NO.)
Job title	or Credit Card
Organisation/company Address	Credit card Mastercard, Visa or AMEX* ONLY. *Payment by AMEX wil carry a 2.75% surcharge Visa & mastercard 1.5% surcharge
County Postcode	Amex
Telephone	Card holder's name
<u>Email</u>	Signature Expiry date
Signature	Start date Issue number
Course fees: (please tick) Member Early Bird \$600 AUD Member \$680 AUD Non-member EB \$71.5 AUD	Security Code (last 3 digits on the back of your card) Email address to send receipt
Non-member EB \$715 AUD Student Member \$230 AUD	Please tick here if you do not want to receive our weekly newsletter.



Early Bird rates apply to all bookings received by 5th May 2024. All bookings from 6th

The prices above are inclusive of GST.