Subsea Awareness Course

28th May – 1st June 2012 Fremantle Room, Parmelia Hilton Hotel Mill Street, Perth, Australia

This five-day Course has been designed to be suitable for contractors, engineers, operators and those new to the offshore industry, those transferring from other disciplines within the industry and those who have worked in subsea previously but would benefit from a refresher course and exposure to the latest technology.

Whilst most of the course will be presented in a 'classroom' environment, the sessions will be interactive, with the opportunity to ask questions and discuss what has been learnt. In particular, hands-on and visual components have been included wherever possible to enable delegates to view software models and products destined for subsea service.

PROGRAMME

Day 3. 09.00 - 16.45

· Overview, what does the

· Advantages/disadvantages

control system do.

Typical Equipment

· Hydraulic Power Unit,

Electrical Power Unit,

Subsea Options

Master Control Station,

Subsea Control Modules.

Introduction.

of each type.

Tea/coffee

Day 1. A.M. 09.00 - 16.45 General Introduction to the Subsea Sector

Overview:

- · Why subsea?
- · What other options are available, including option evaluation and selection?
- Examples of different systems used on existing fields.
- · What are the current design philosophies and the technology drivers?

Subsea development options

- · Single well tieback.
- · Template.
- · Cluster/manifold etc.

Tea/Coffee

Components of subsea systems 'building blocks'

· What is the purpose of each and how do they fit into the overall system?

Development areas:

- · Deep water/ultra deep water
- · Complete subsea solutions
- 12.30 Lunch

13.30 - 16.45

Flow Assurance

- · Understanding the nature of fluids · Thermal management of subsea
- systems · Deep and Ultra deepwater development.
- · Seabed Processing.

16.45 Day end

18.00 Course Dinner

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

16.30 Day end



Day 4 . A.M. 09.00 - 16.45 Subsea Control Systems Installation Introduction. Field Architecture Overview: Subsea Tieback
 Subsea Floater Installation Vessels Types of Control System Vessel Types
 Positioning

Critical Success Factors

Structures

- Structure Types & Installation
- · Foundations, Types & Installation
- Critical Success Factor
- **Pipelines Flexibles**
- Flexible Types
 Critical Success Factors • Installation methods
- **Pipelines Rigid**
- Flexible Types
 Critical Success Factors • Installation methods Tie Ins
- Rigid Spools
 Flexible Jumpers
- Flying leads
 Critical Success Factors

12.00 Lunch

13.00 - 16.45 Remote Intervention

Introduction

- Safety.
 Current Environment · Technology Drivers.
 - · Water Depth

Remote Intervention Systems

- Tooling Standards.
- Interfacing.
- · Component Replacement systems
- · Connection systems. · Diverless Pipeline Repair.
- **ROV Technology** · Introduction. · System Types.
- · Typical System Components.
- · Operational systems
- and capabilities.
- · Launch and Recovery systems. Tea/coffee

AUV Technology

- Introduction.
- · System Components.
- · Capabilities. · Sensors Trials and Testing.

Diver Intervention

 Air and Saturation Diving • Safety · Diver Tasks. · Support Vessels. 16.45 Day end.

Day 5. A.M. 09.00 - 16.00

Society for Underwater Technology

Risks, Reliability & Availability

- Basic background
- · Predictions and Modelling
- Design Techniques Practical Reliability

Tea/Coffee Angel Case Study

12.15 Lunch

12.45 - 16.00

Site Visit to:

Aker Solutions Facility Anderson Place, Perth Airport

16.00 Course end







 VXT installation animation Tea/coffee **Templates Manifolds and**

Connections

Connection Systems

Day 2. 09.00 - 16.30

Getting to Know the

Technology and

An overview of key

components and their

methods of operation

Xmas tree applications

Wellhead Systems

· Completion risers

STC-10 wellhead

system overview

STM-15 wellhead

Tree Systems

system overview

installation and tooling

HXT installation animation

• HXT & VXT

HXT & VXT

overview

installation animation

12.00 - 13.00 Lunch

Tea/coffee

Terminology

· Drilling vessels

Subsea Wellheads/Trees

. The basics of drilling a well

Umbilicals

Design · Manufacture

Tea/coffee

· Project Uses

16.45 Day end

· Hydraulics, Electrics, Umbilicals, Sensors. Operator Interface Master Control Station, functionality and options.

Future

- Technology Drivers
- 12.30 13.30 Lunch

Subsea Control Fluids

- · The control fluid as a
- component of the system.
- · Anatomy of a control fluid. · Environmental impact.

Registration Information

For further information on this event please contact Joyce Bremner on <u>i.bremner@sut.org</u> To register, either e-mail the information required on the registration form to <u>perthevents@sut.org</u> or fax the completed form to + 61 (0) 8 9446 9905 Tel. + 61 (0) 8 9446 9903

Registration Fees

SUT Members \$2625 + GST = A\$ 2887.50

Non Member \$3150 + GST = A\$ 3465.00

Included in the Fees: All refreshments during the Course, including dinner on the first night, and a copy of the Course notes and a DVD containing PDF copies of the presentations and available videos.

Preferred Payment Methods:

Credit Card:Mastercard, Visa or AMEX* ONLY. We cannot accept payment by any other card.
* Payment by AMEX will carry a 2.75% surcharge.Cheque:Australian Dollar only, made payable to The Society for Underwater Technology
Send to, Post Office Box 7284 Cloisters Square, Perth, WA 6850

Please make sure you reserve a place by e-mail or fax before posting your cheque.

Joining Instructions:

Joining instructions will be e-mailed to the registered delegate (as shown on the registration form). All details of locations, host companies, lecturers and updates to the programme will be included in the joining instructions.

Course Dinner:

An informal dinner will be held in a local restaurant on the first night of the course (details with joining instructions)

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.

Transport During the Course:

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Delegates are responsible for their own travel arrangements at the beginning and end of each day. Transport will be arranged by SUT from the Parmelia Hilton Hotel, for the site visit.

Registration Form

Please e-mail details to perthevents@sut.org or fax the completed form to 61 (0) 8 9446 9905

| Please lick to indicate your preferred ayment method | 3. SUT Member NO. |
|---|--|
| Credit Card (Visa, MasterCard or AMEX*) Cl | heque Invoice (PO No.) |
| Name | |
| Company | |
| Address | |
| E-mail address | Tel No |
| Credit Card No: Visa, MasterCard or AMEX*. | /// |
| Exp / Security no | (last 3 digits on the back of your card) |
| Name on the card | |
| Billing Address if not as above | |
| E-mail address where receipt to be sent for credit card payment | |
| Amount to be charged \$ | Signature |
| | SSAC May 12(Perth) V1 |