Society for Underwater Technology

An Awareness Course 6 - 7 November 2024

Image courtesy of Oceaneering

An essential awareness course for anyone working with flexible flowlines & risers.

This course has been developed by flexible pipe manufacturers and key companies associated with system design, failure mode analysis, and integrity management of flexible flowlines and risers. Our expert presenters will cover the following topics:

- Introduction to Flexible Pipe
- Design of Flexible Risers & Flowlines
- Installation of Flexibles
- ► Pre Commissioning/Commissioning
- De-Commissioning
- International Applications of Flexible Pipe
- Damage, Degradation & Failure Modes
- Integrity Management & Inspection

WHY WILL THIS COURSE BENEFIT YOU?

The course will provide enough knowledge for you to feel comfortable with your responsibilities. The course is beneficial to both engineers and non-engineers at various stages in their careers.

WHO SHOULD ATTEND?

TechnipFMC

This course is aimed at those who specify, purchase, approve, install, operate, manage the integrity of, or decommission flexible risers or flowlines, including jumpers.

wood, Strohm







Thank you to the presenting companies:

COURSE SCHEDULE

WEDNESDAY 6 NOVEMBER		THURSDAY 7 NOVEMBER	
08.30	Registration / Arrival Tea & Coffee	08.15	Arrival Tea & Coffee
08.50	SUT Introduction		
		08.30	Lifecycle of Thermoplastic Composite Pipe (TCP)
09.00	Introduction to Flexible Pipe		Robby O'Sullivan, Strohm
	Marius Martens, INTECSEA		Design and Manufacturing Fundamentals
	Selection of flexible pipe vs. rigid pipe		Design Standards and Qualification Process Technical Differentiators from traditional pipes
	Flexible riser concept selection		TCP for Energy Transition
	Codes and standards Application of flexible pipe in Australian conditions		
	Application of hexible pipe in Australian conditions		
10.15	Mercing Teo	09.00	Pre-Commissioning / Commissioning
10.15	Morning Tea		Nitin Repalle, 2H Offshore Post tie-In testing
			Monitoring and survey
10.30	Design of Flexible Risers & Flowlines		Filling, pigging and pressurising
	PeiYuen Lee, Technip FMC		Requirements and acceptance criteria
	The structure of different types of flexible pipes Materials: plastics and their selection; corrosion		
	considerations for steel	10.30	Morning Tea
	Flexibles track record		
	Static flowline design	10.45	De-Commissioning / International Applications of
	Dynamic riser design, including dynamic analysis and	10.45	Flexible Pipe
	fatigue analysis		Oliver Bevan, Subsea 7
			De-commissioning : plan for it before installation - makes
12.30	Lunch Break		retrieval easier
			Challenging North Sea installation – successful outcome
13.15	Design of Flexible Risers & Flowlines cont.		Brazil flexible field development – an installation
	Overview of ancillary equipment		contractor experience
	Future Technology (inc deepwater issues)		
		12.00	Lunch Break
15.00	Afternoon Tea		
		12.45	Damage, Degradation and Failure Modes
15.15	Installation of Flexibles		Emilien Rulence, Atteris How design takes account of failure modes
	TBC, Subsea 7		Practical experience – use, damage and failure
	Installation equipment (reels, carousels, etc Considerations for selection of method, equipment,		Flexible pipe failure modes, and their mechanisms
	installation vessel etc.		How integrity management is linked to failure modes
	Installation analysis: load prediction, sea state		Guideline on Flexible Pipe Integrity Management
	limitations, minimum bend radius etc.		
	Tie-in operations		
		14.45	Afternoon Tea
17.00	Course End		
		15.00	Integrity Management and Inspection
17.00	Networking event venue Terrace Hotel		Adam Parmenter and Nahuel Rull, Wood
			Integrity versus asset management, what is the
			difference?
			What are the requirements of an IM system?
			How do you apply IM?
			A ourreptly operating accelent study of an actual M

A currently operating asset - study of an actual IM system in action

17.00 **Course Finish**

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





Thank you to the presenting companies:





REGISTRATION FORM

SUT Membership Number	- PAYMENT INFORMATION:		
Full name	Please invoice (PO NO.)		
Job title	or		
Company	Credit Card		
Address	Credit card Mastercard, Visa or AMEX* ONLY. *Payment by AMEX wil carry a 2.75% surcharge, Visa a 1.5% surcharge.		
Postcode	O Amex O Mastercard O Visa		
Telephone	Card number		
Email	Card holder's name		
	— Signature Expiry date		
Signature	– Start date Issue number		
Course fees: (please tick) Early Bird* Member \$1200 AUD Early Bird* Non-member \$1430 AUD Member \$1495 AUD Non-Member \$1780 AUD Student Member \$480 AUD The prices above are inclusive of GST. Early Bird registrations must be paid by 6th October 2024.	Security Code (last 3 digits on the back of your card) Email address to send receipt Please tick here if you do not want to receive our weekly newsletter.		

Cancellations: Refunds will be made on written cancellation received up to 10 working days prior to the event, but will be subject to a 15% administration charge. Cancellations received 9–4 working days prior to the event will be charged a 50% cancellation fee. Cancellations received 3–0 working days prior to the event will not be refunded. Delegates may send a substitute in their place at no charge. Should there be any COVID related shutdowns that impact this course it will be run online instead of in person.

