

# Materials & Corrosion

### **An Awareness Course**



Image courtesy of ChampionX

## Wednesday 29 June - Thursday 30 June 2022

Parmelia Hilton Perth, 14 Mill Street

## Are you new to subsea or unfamiliar with corrosion considerations?

This two-day course has been specifically designed for people new to subsea or unfamiliar with the various corrosion considerations which need to be applied during design, construction and operation of subsea assets. The course will cover the following topics:

- Overview of corrosion isses
- Corrosion & Erosion Modelling
- Chemical Selection, Injection & Inhibition
- Specification, Fabrication & Welding
- Cathodic Protection & Coatings
- Operational Integrity & FFS
- Planning and Implementation of Inspection & Monitoring
- ► Service Facility Site Visit
- ► Curtin Corrosion Centre Site Visit

#### WHY WILL THIS COURSE BENEFIT YOU?

The aim of this course is to provide an overview of the various materials and corrosion issues which are applicable to subsea structures. The choices made which impact one area of corrosion and integrity will often impact the choices in other areas, and also affect the long term inspection and monitoring which may be required to ensure the design life is met.

Having a general overview of the interaction between the various factors and the impact that certain choices make and the equipment used in inspecting and monitoring the structures will provide attendees with a broad knowledge on the interaction which needs to be considered in any installation.

#### **PRESENTERS**

The course will be presented by experienced personnel from both the supply and subsea industries. Most of the course will be held in a classroom environment, with the session being interactive, with every opportunity to ask questions and discuss the material presented as well as a couple of site visits to relevant facilities.



Thank you to the presenting companies:











**nod** 

## **COURSE SCHEDULE**

#### WEDNESDAY 29TH JUNE

#### 08.30 Registration

#### 09.00 Introduction & Overview

Grahame Strong, CCE Overview & setting the scene. Operating conditions for equipment. Basic mechanisms of corrosion. Effects of elevated temperature, CO2, H2S, sand, seabed topography & choice of material.

#### 09.45 Corrosion & Erosion Modelling

Chris Selman, Wood

Models available to model effects of CO2, H2S & sand production on internals of pipelines. Advantages, disadvantages & limitations of models.

#### 11.15 Morning Tea

#### 11.30 **Chemical Selection, Injection & Inhibition** Edith Ugwumba, ChampionX Types of inhibitors for oil & gas subsea production systems. Selection & qualification of inhibitors. Top of line corrosion management Downstream process impacts.

#### 13.00 Lunch Break

#### 13.45 Specification, Fabrication & Welding

Matt Lancien, SPEC

Materials used in subsea & welding related issues Types of welds / Heat treatment / Metallurgy of welds Differences between fabrication for subsea & topsides Limitations imposed on welding offshore pipelines Testing welds

#### 15.15 Afternoon Break

#### 15.30 Cathodic Protection & Coatings

John Grapiglia, CCE Codes & standards in design of CP systems Factors affecting performance of CP systems Issues related to CP & the interaction with coating systems

17.00 End Day 1

17:30 Course Networking event, Samuels on Mill (Hilton)

#### THURSDAY 30TH JUNE

08

.30	Operational Integrity & FFS
	Colin Radici, Rosen
	Pipeline pigging
	Codes & standards for defect assessment/repair
	Types of pigs, their benefits
	Data collection & how it's processed
	Limitations affecting intelligent pigging &
	pipeline design

10.00 Morning Tea

#### 10.15 Planning & Implementation of Inspection & Monitoring

TBC

Issues affecting subsea structures Types of inspection ROV types, inspections & tooling ROV capabilities & regulatory requirements for inspection What data is required to perform thorough inspections? Other forms of inspection (divers etc)

#### 11.45 Lunch

#### 12.30 Depart for site visit

Baker Hughes

Delegates will be taken on a guided tour of the Baker Hughes subsea service facility. They will have the opportunity to view various items of subsea production equipment and gain insight into material selection and corrosion control applied to equipment operating in a subsea environment.

#### **Curtin Corrosion Centre**

Delegates will visit the Curtin Corrosion Centre to develop an understanding of what exactly can be tested in this well-equipped facility.

#### 17.00 **Course Conclusion (time is approximate)**

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

## **REGISTRATION FORM**

Job title

Organisation/company

Address

County

City

Postcode

#### Telephone

Email

#### Signature

#### Course fees: (please tick)

Early Bird* Member	\$1090 AUD
Early Bird* Non-member	\$1300 AUD
Member	\$1360 AUD
Non-Member	\$1620 AUD
Student Member	\$ 440 AUD

\*Early Bird rates apply to all bookings paid by by 23 June 2022.

All bookings received from 23 June 2022 will be charged at the standard rate. Rates include GST at standard rate.

Terms & Conditions 2022: 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. Please note, direct competitors of site inspection hosts will be unable to participate in this component of the course.

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Please tick here if you do not want to receive our weekly newsletter.

Onsite parking available at the venue for \$15/day



