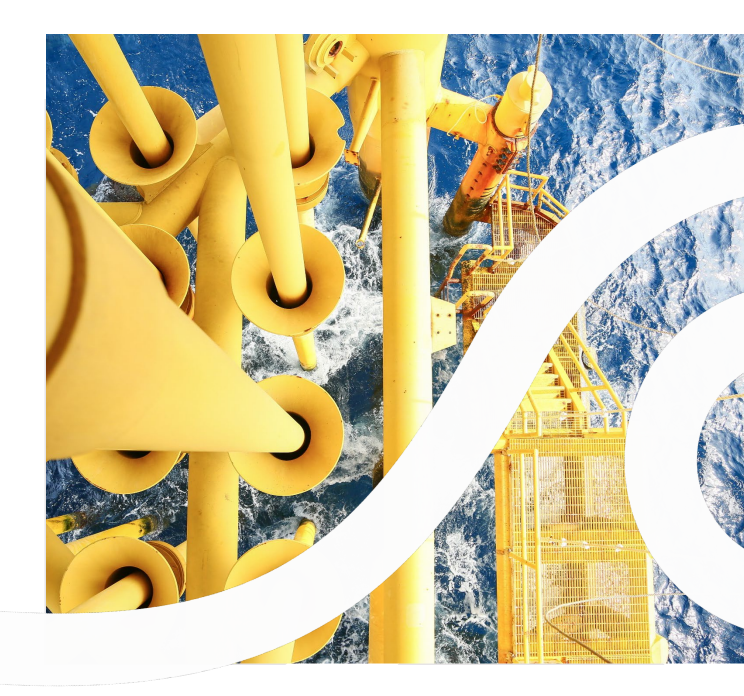


NORWEP at OTC 2023

Delegation | 1 - 4 May 2023 | Houston, USA



Program

Monday 1 May

NORWEP Breakfast Seminar Venue: DoubleTree by Hilton Hotel & Suites Houston by the Galleria, 5353 Westheimer Road, Houston, TX 77056 Breakfast buffet will be served		
07:30 am - 08:00 am	Coffee & networking	
08:00 am - 09:15 am	Introduction / welcome	
	Hilde Skorpen, Norwegian Consul General in Houston	
	Modec's recent success stories for Brazil, Guyana and beyond Boyd Howell, Director of Business Development - Modec	
	Equinor activities in the US	
	Chris Golden, President - Equinor US	
	US market and IRA (Inflation Reduction Act) update Vinnie Carvalho, Sr. Advisor - Norwegian Energy Partners	

Norwegian Consul General Reception

Venue: Residence of the Consul General, 1024 Rocky River Rd, Houston, TX 77056 Dress code: Business casual

18:30 pm

Tuesday 2 May

NORWEP Technology Reception Theme: Drilling & wells technologies to maximize production, reduce cost and cut emissions Venue: The Ion Forum 4201 Main Street, Houston, Texas 77002 – Click <u>here</u> for more information about The Ion Drinks & finger food will be served

4:00 pm – 6:30 pm Presentations by two operators and five partners

Wednesday 3 May

NACC Reception Venue: River Oaks Country Club, 1600 River Oaks Blvd, Houston, TX 77019	
5:30 pm – 9:30 pm	Link to more information and registration Please note that this event is not included in the delegation fee. Registration and payment must be done individually.

Speakers

Operators

Luis Peixoto, Lead Wells Engineer API SC19 Voting Member - Shell

Namtech Yamali, Subsurface & Wells Manager, Technology Ventures - Chevron

Partner companies

Jostein Aleksandersen, CEO – Neodrill

The CAN-integrator solution is ideal for subsea field development wells as it provides a robust and proven structural well foundation. It is an integrator between drilling, SPS (Subsea Production System) and SURF (Subsea, Umbilical, Riser, Flowlines) installation operations. Used by many operators in Norway and UK including BP and Total

CAN-integrator

Pål Erik Johannessen, CEO – Intelligent Mud Solutions

Digitalization of the fluid analysis includes benefits such as displaying mud property trend curves for interpretation, hazard recognition and reduction, costs savings from optimized well conditions and mud treatment requirements, and from enabling the use of innovative technologies that are dependent on continuous and reliable data input.

RheoAdvise

Arild Stein, Global Product Line Manager – Interwell

Interwell's range of field-proven isolation technologies offer best-in-class isolation, which can assist in reducing overall operation cost and generating lower CO2 emissions due to the ability to be deployed or operated from rig or rigless vessels/installations. A success rate of over 98.80% and a dedicated Remote Operations department also provide savings on downtime, contingency operations, and logistics.

Completion technologies to improve well performance and reduce emissions

Brent Brough, CCO – InflowControl

The Autonomous Inflow Control Valve (AICV®) completely shuts off unwanted water and gas at breakthrough points and is unique in that it can stop unwanted fluids completely without choking the parts of the well that are producing oil.

AICV® - Autonomous Inflow Control Valve

Scott LaVoie, CCO – RESMAN

Permanently installed tracer systems and pumpable tracers represent a wireless and risk-free technology providing zonal resolution and thereby digitizing the wellbore.

Using Resman tracer trend analysis, changes in oil/water inflow can be identified at the zonal level to enhance operational decision-making and reduce production optimization-associated CO2 emissions.

Resman Tracer Technology

Practical information

Conference registration / OTC badges

All delegates are responsible for their own attendee registration. Link to registration

NORWEP delegation registration

Link to registration NORWEP partner: NOK 1500,- (+VAT) Non-member: NOK 3000,- (+VAT)

Travel

All delegates are responsible for their travel related reservations and fees (hotel, transportation etc.)

Accommodation

Our recommended hotels are:

- DoubleTree by Hilton Hotel & Suites Houston by the Galleria Link to hotel
- Westin Galleria Link to hotel

About OTC

Website: <u>2023.otcnet.org</u> Venue: NRG Park, Houston, Texas

Contact information



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