

## **SPE Aberdeen 3rd Inwell Flow** Surveillance & Control Seminar 3 October 2017, AECC





### **Delivering Surveillance Solutions & Driving Well Performance through Flow Control**

PLATINUM SPONSOR





SPE Aberdeen's 3rd Inwell Flow Surveillance and Control Seminar will explore advances in reservoir surveillance and flow control in the oil and gas industry.

In this cost conscious environment, it's more important than ever to drive well work and production optimisation through the use of effective and targeted surveillance and downhole flow control. This seminar is focused on how flexibility in sensor selection and deployment along with the integration of that data to can lead to more robust decisions, plus the diverse and expanding envelope of opportunities for applying inflow and outflow control to optimise production and improve field performance.

#### What you can expect to hear about:

- **Examples of sustaining production** through cost effective monitoring and flow control solutions
- Sensor Deployment and data acquisition recent developments, case histories and applications
- Flow Control recent developments, case histories and applications of downhole flow control devices
- **Interpretation and Decisions case histories** and lessons learned of where sensor data and flow control have made a difference

To view the conference programme and how to book, see overleaf.

**Raise your profile:** 

**Pop-Up Exhibition Opportunities** 

£750 plus VAT

There will be ample opportunity for maximum interaction between exhibitors and delegates during the registration period, coffee breaks, lunch break and networking reception.

- A basic exhibition space (approx. 3m wide x 2m deep) is suitable for a pop-up portable display stand or table top display. Two or more adjacent units can be combined to make a larger space
- One free delegate to attend the seminar
- Logo in event brochure issued to all delegates
- One trestle table and two chairs will be provided per single unit

#### **Sponsorship Packages:**

All sponsorship packages include branding opportunities pre, during and post conference and free or discounted delegate passes. All costs below are exclusive of VAT.

Event sponsor	£1,750.00
Refreshments sponsor	£500.00
Networking reception sponsor	£1,000.00
Car park sponsor	£1,000.00
Delegate bag sponsor	£1,500.00
Inserts in the delegate bags	£250.00

For further information on the packages available please contact Suzanne Robertson.

aberdeen.events@spe-uk.org or Tel - 01224 646311

**SPONSORS** 











# **SPE Aberdeen 3rd Inwell Flow Surveillance & Control Seminar** 3 October 2017, AECC



# **Delivering Surveillance Solutions & Driving Well Performance through Flow Control**

**Conference Programme** 

07:30	REGISTRATION	
08:00	Opening Remarks	SPE Aberdeen
08:30	Keynote Address	Oil and Gas Technology Centre
09:00	Fibre Optic enabled Slickline delivering DAS and DTS	Paradigm Intervention Technologies
09:30	Production monitoring improvements from next generation Distributed Acoustic Sensor	Silixa
09:50	A Paradigm Shift in the Deployment of Fibre Optics	Well-SENSE
10:15	COFFEE BREAK	
10:45	Intelligent Completion in Laterals becomes a Reality	Aramco
11:10	Robust autonomous flow control developments in Norway	University of Stavanger
11:35	Enhanced oil recovery on Troll Field by implementing Autonomous Inflow Control Device	Tendeka
12:00	Transient Pressure and Temperature Interpretation in Intelligent Wells of the Golden Eagle Field	Heriot-Watt Univeristy and CNOOC Nexen
12:25	LUNCH	
13:25	Downhole Sand Ingress Detection using Fibre Optic Distributed Acoustic Sensors	BP
13:50	Downhole Sand Production Evaluation for Sand Management Applications	Schlumberger
14:15	Multiphase flow measurement system using a field proven optical in-well flowmeter and direct measurement of water cut	Weatherford
14:40	Illuminating the Well–Fibre Optic Sensing Solutions	Baker Hughes
15:05	COFFEE BREAK	
15:35	A new approach to well completion design, surveillance and modelling	Resman
16:00	Optimal Field Development and Control Yields Accelerated, More Reliable, Production: A Case Study	Heriot Watt University
16:25	Use of Flow Control Valves to Increase Potential and Reserves on a Mature Field	TOTAL E&P UK plc
16:50	CLOSING REMARKS	

	SPE Member	Non Member	Student
Early Bird by 25 Aug	£275 plus VAT	£325 plus VAT	£52.50 plus VAT
Paid after 25 Aug	£325 plus VAT	£375 plus VAT	£52.50 plus VAT

Book your place now by visiting www.spe-aberdeen.org or contact aberdeen.events@spe-uk.org or call our events team on 01224 646311.

**Group discount –** book four or more places and get a fifth free!

PLATINUM SPONSOR

**SPONSORS** 









