

Meeting: Thursday, 12th October and Friday, 13th October 2017

Thursday 12th October: Start 08.00am – finish 17.15
Friday 13th October: Start 08.30am – finish 13.20

Venue: Courtyard by Marriott San Antonio Riverwalk, 207 N Saint Marys Street, San Antonio TX 78205, USA. Tel: 1 (800) 321-2211
Email: reservations@courtyard-res.com
NOTE: There are several Marriott hotels in San Antonio, please make sure you look for Courtyard by Marriott San Antonio Riverwalk.

Contact: Ekaterina Minyaeva, OTM Consulting Ltd, Great Burgh, Yew Tree Bottom Road, Epsom, Surrey KT18 5XT, UK. Tel: +44 1372 631950
Network Manager: Ekaterina Minyaeva
e-mail: Ekaterina.minyaeva@otmconsulting.com
Administrator: Dawn Dukes
e-mail: dawn.dukes@otmconsulting.com

Accommodation: Please use the following link to reserve rooms at the Marriott Courtyard Hotel.

[Book your group rate for Inflow Control Tech](#)

Rooms are being held at \$159 per night. The cut-off date for doing so is **Monday, 25th September** after which we cannot guarantee availability and rate.

INFLOW CONTROL FORUM SPONSOR:

Gold Sponsors:



Silver Sponsors:

Still available

Bronze Sponsors:



Sponsorship opportunities still available – please contact Dawn/Kate for more information



Transportation:

By Car: HWY 281 SOUTH , EXIT COMMERCE ST. TURN RIGHT, 6 TRAFFIC LIGHTS TO NAVARRO ST, TURN RIGHT, 3 TRAFFIC LIGHTS TO HOUSTON ST, TURN LEFT, 1 TRAFFIC LIGHT TO N ST MARY'S ST, TURN LEFT. HOTEL ON RIGHT HAND SIDE.

Valet parking fee – 31 USD daily.
Self-parking in city lots nearby – fees vary

Airport: San Antonio International Airport (SAT), tel: 1 210 207 3450
8 miles S of Courtyard Marriott Hotel

Transport from Airport to hotel. The Hotel does not run a shuttle service:
Alternative transport:
SA Trans – Tel: 210-281 9900 – fee \$18 one way (on request)
Bus service – fee \$14 one way
Taxi fare – approx. \$21 one way


Bus Station: VIA Metropolitan Transit System – 1 mile

Subway Station: Streetcar – VIA Metropolitan Transit – 5.2 miles N

Train Station: Amtrak – 2 miles E

INFLOW CONTROL TECHNOLOGY FORUM



	Thursday 12th October 2017		
	Arrival and tea/ coffee	Sponsored by Superior Energy 	08:00
1	OTM, Ekaterina Minyaeva	Welcome, Introductions & Network update	08:30
2	Shell, Peter Male	The Process of Selecting the Right Technology for our First Deployment	08:40
3	Heriot-Watt University, Eltazy Eltaher	Modelling the Multi-Phase Flow of Autonomous Flow Control Devices	09:20
4	Halliburton, Gina Corona	Field Recovery Modelling Evaluation for Selection of Inflow Control Devices in Multiphase Flow	10:00
5	Chevron, Jack Sims	Qualification of Flow Control and Isolation Devices in the Horizontal Steam Injection Test Facility	10:40
	Tea/ coffee break		11:20
6	SWRI, Angel Wileman	Research-Driven Testing Methods of ICVs vs ICDs	11:45
7	Tracerco, Patricio Panichelli	Inflow Tracers Confirm Performance of AICD Technology in a Well Offshore Brazil	12:25
	Lunch		13:05
8		Operators Roundtable - Introduction	14:05
9		Operators Roundtable - All	14:10
	Tea/ coffee break		15:10
10	Total, James Lowden	ICT Installations and Applications Within Total	15:35
11	Tendeka, Mike Konopczynski	Quick Screening of Application to Select Inflow Control Completion: A Multi-Criteria Decision Analysis Approach	15:55
12	Halliburton, Clifford Allen	ICD and ICV Completions Selection Methodology	16:35
	End of day one		17:15
	Dinner, sponsored by Tracerco		18.15

You are cordially invited to join us for dinner by our Gold sponsor



	Friday 13th October 2017		
	Arrival and tea/ coffee		08:30
13	OTM, Ekaterina Minyaeva	Introduction to day 2	09:00
14	Heriot Watt, Khafiz Muradov	Update on Phase 4 Launch of Value of Advanced Wells JIP	09:10
15	Heriot-Watt University, Morteza Haghighat	Value of Robust, Optimal Selection of Flow Control Devices (FCDs) in Advanced Completions	09:25
16	Chevron, Gonzalo Garcia	Tbc	10:05
	Tea/ coffee break		10:45
17	Petroleum Experts Ltd, Steve Todman	ICD design using ICV optimisation techniques	11:10
18	Tendeka, Steven Fipke	Innovative Flow Control Technology for Injection Wells to Extend Well Life	11:50
19	Operator	Tbc	12:30
20	Ekaterina Minyaeva	ICT Forum close-out	13:10
21	End of day two	Forum close/ lunch	13:20