INFLOW CONTROL TECHNOLOGY FORUM



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

Thursday12th 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, 25**th **September** after which we cannot guarantee availability and

rate.

INFLOW CONTROL FORUM SPONSOR:

Gold Sponsors:

Providing Insight Onsite

Silver Sponsors: Still available

Bronze Sponsors: Superior ENERGY SERVICES

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

INFLOW CONTROL TECHNOLOGY FORUM





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	Superior	08.00
1	OTM, Ekaterina Minyaeva	Welcome, Introductions & Network update	08.30
2	BHGE, Jose Gonzalez	A Novel AICD Analytical Solution	08.40
3	Heriot-Watt University, Eltazy Eltaher	Modelling the Multi-Phase Flow of Autonomous Flow Control Devices	09.20
4	Halliburton, Michael Fripp	ICD and ICV Completions Selection Methodology	10.00
	Tea/ coffee break		10.40
5	Chevron, Jack Sims	Qualification of Flow Control and Isolation Devices in the Horizontal Steam Injection Test Facility	11.00
6	SWRI, Angel Wileman	Research-Driven Testing Methods of ICVs vs ICDs	11.40
	Lunch		12.20
7		Operators Roundtable - All	13.20
8	Statoil, Geir		14.20
9	ExxonMobil, Matthew Jackson	Learning on Past Experience	14.30
	Tea/ coffee break		15.10
10	Total, James Lowden	ICT Installations and applications within Total	15.20
11	Tracerco, Patricio Panichelli	Inflow tracers confirm performance of AICD technology in a well Offshore Brazil	15.50
12	Tendeka, Mike Konopczynski	Quick Screening of Application to Select Inflow Control Completion: A Multi-Criteria Decision Analysis Approach	16.30
	End of day one		17.10

	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	09.20
16	Chevron, Gonzalo Garcia	Downhole Flow Control Technology Selection in Water Injectors	09.50
17	Tendeka, Steven Fipke	Innovative Flow Control Technology for Injection Wells to Extend Well Life.	10.30
	Tea/ coffee break		11.00
18	Petroleum Experts Ltd, Steve Todman	ICD Design Using ICV Optimation Techniques	11.20
19	Halliburton, Gina Corona	Field Recovery Modelling Evaluation for Selection of Inflow Control Devices in Multiphase Flow	11.50
20	Shell, Ernest Ndong Nguema	The Process of Selecting the Right Technology for our First Deployment	12.30
21	Ekaterina Minyaeva	ICT Forum close-out	13.10
22	End of day two	Forum close/ lunch	13.20

You are cordinally invited to join us for dinner, hosted by

