

Meeting: Wednesday 28<sup>th</sup> and Thursday 29<sup>th</sup> September 2016

Venue: **Marriott Al Jaddaf Hotel**, Oud Metha Road, Al Jaddaf Area, PO Box 122273, Dubai, United Arab Emirates  
Tel no: +971 4 317 7777  
Website: <http://www.marriott.com/hotels/travel/dxbmh-marriott-hotel-al-jaddaf-dubai/>

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Administrator: Dawn Dukes, OTM Consulting Ltd,  
e-mail: [dawn.dukes@otmconsulting.com](mailto:dawn.dukes@otmconsulting.com)

Accommodation: See page 2

Transport: See page 3

## INFLOW CONTROL FORUM SPONSORS:

Silver Sponsors:

The Schlumberger logo, consisting of the word "Schlumberger" in a bold, blue, sans-serif font.

Bronze Sponsors:

The Tracerco logo, featuring the word "Tracerco" in a blue, sans-serif font with a stylized blue wave graphic above the 'o'. Below the name is the tagline "Providing Insight Onsite" in a smaller, grey, sans-serif font.

Platinum Sponsor and Gold Sponsorship opportunities still available, please contact [dawn.dukes@otmconsulting.com](mailto:dawn.dukes@otmconsulting.com) for further details

## **ACCOMMODATION**

Marriott Al Jaddaf Hotel, Oud Metha Road, Al Jaddaf Area, PO Box 122273, Dubai, United Arab Emirates. Tel no: +971 4 317 7777

Please use the below link to reserve a room for the Inflow Control Technology Meeting at Marriott Hotel Al Jaddaf, Dubai.

### **[Book your group rate for OTM Consulting - Group Meeting Sep16](#)**

Start date: 27<sup>th</sup> September 2016

End date: 29<sup>th</sup> September 2016

Last day to book by: 14<sup>th</sup> September 2016

#### **Deluxe room**

Single Occupancy: AED 400.00

Double Occupancy: AED 500.00

The above room rates are per room per night basis

American Buffet breakfast is included in the above room rates and is available at The Market Place Restaurant

Above room rate excludes AED20.00 Tourism Dirhams per room per night

Please note that any request before or after the above dates, please contact our hotel directly

#### **Cut-off date**

Reservations by attendees must be received on or before 14<sup>th</sup> September 2016 (the "Cutoff Date"). Any request after this will be subject to availability.

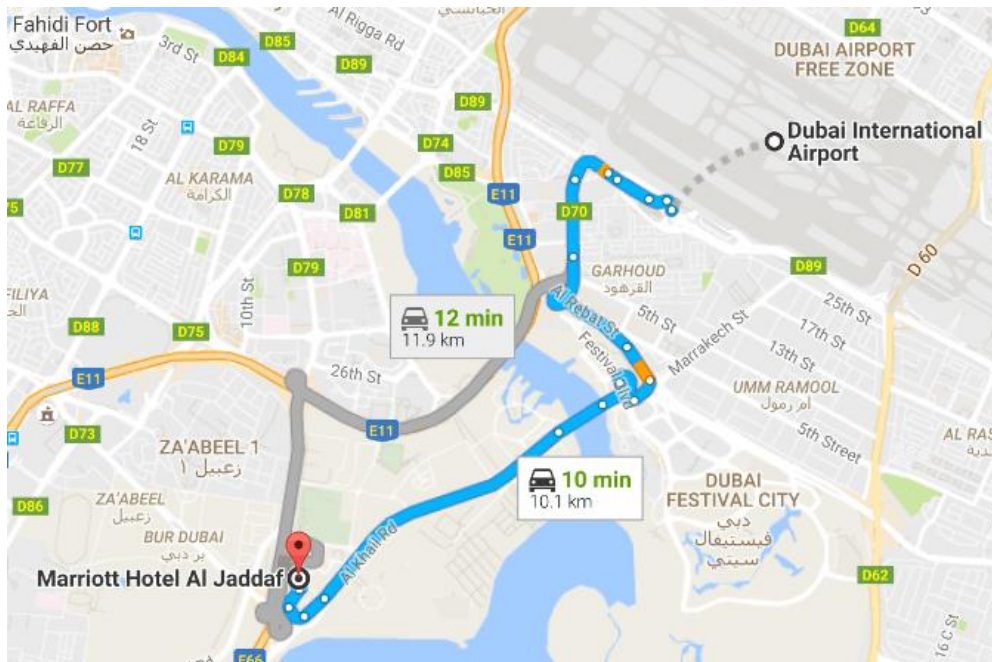
#### **Service charge and fees:**

The above quoted rates are excludes 10% municipality fee and 10% service charge. The hotel reserves the right to apply any additional fees imposed by the government.

#### **Tourism dirham:**

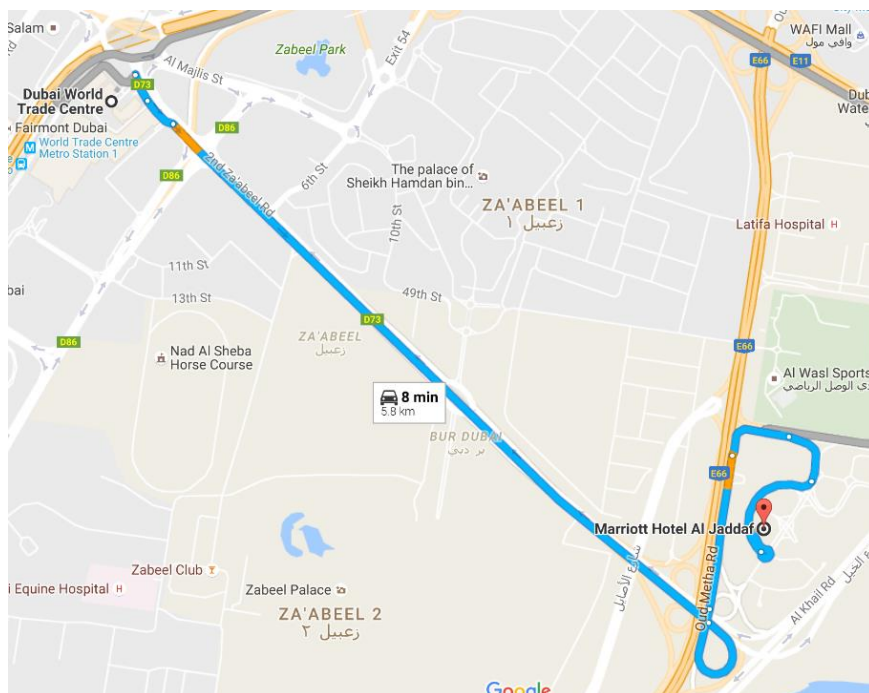
The "Tourism Dirham" as introduced by Dubai DTCM - (Department of Tourism & Commerce Marketing) - based on the Executive Council Resolution No. 2 of 2014, which was recently communicated, introduces a new Government tax that directly relates to Hotel category and will be applicable as of 31st of March 2014 onwards. This is a fee that applies to all hotel and apartment rooms in Dubai and will be charged to guests at the time of check-out. A charge of AED 20.00 will be applied to each bedroom per night, here at the Marriott Hotel Al Jaddaf, Dubai, which is based on the DTCM classification of your chosen Hotel. The applicable charge will be clearly visible upon folio on checkout.

**TRANSPORT/ DIRECTIONS:**



Dubai Airport to Marriott Al Jaddaf Hotel: – 10 minutes by car

Dubai World Trade Centre (ATCE) to Marriott Al Jaddaf Hotel: 8 minutes by car



## Day 1: Wednesday 28<sup>th</sup> September 2016



Afternoon only, following on from ATCE.

ICT Session 1			
Arrival and lunch in the main restaurant hosted by our Silver Sponsor:			<b>Schlumberger</b> 12.00
1	OTM: Debbie McIntosh	Welcome, Introductions & Network Update	13.00
2	ZADCO: Graham Edmonstone, Aldred Jackson	Acid Systems & ICD Design Considerations for Stimulation	13.10
3	Schlumberger: Philippe Gambier	Manara – Production and Reservoir Management System	13.40
4	Absolute Completion Technologies: Glenn Woiceshyn	Field Trial Comparing AICV and Nozzles Using a Three-Position Multi-Port Valve	14.10
Tea/ coffee break			14.40

ICT Session 2			
5	Heriot-Watt University UK: Eltazy Eltaher, Morteza Haghghat	Recent developments for modelling and optimally designing wells with Autonomous Flow Control Devices (AFCDs)	15.00
6	InflowControl AS: Vidar Mathiesen/ Haavard Aakre	Experience from AICV installations	15.30
7	Tendeka: Isma Mohd Ismail,	Evaluation of autonomous Inflow control device to enhance oil reservoir sweep efficiency by limiting gas breakthrough in Carbonate reservoir	16.00
8	Halliburton: Tejas Kalyani	Multiphase flow performance of EquiFlow AICDs and field case studies	16.30
End of day one			17.00

**All attendees are invited for a network meal at the end of Day 1 at the Merletto Restaurant of the 1<sup>st</sup> Floor, Marriott Al Jaddaf Hotel**

Day 2: Thursday 29<sup>th</sup> September 2016

ICT Session 3			
Arrival coffee and pastries in the lobby hosted by our Bronze Sponsor:			
9	OTM: Debbie McIntosh	Introduction to Operators Roundtable	08.00
10	Representatives from all Operators in attendance	Operators Roundtable: <ul style="list-style-type: none"> <li>Does ICT enable operators to move away from more conservative designs (e.g. removing gravel packs)?</li> <li>Have your completions designs changed in light of the low \$ price per bbl? How has your completions strategy changed?</li> <li>What are the challenges you are currently facing which require innovation/ R&amp;D in this area?</li> </ul>	08.05
11	Weatherford: Abdurrezagh (Abdul) Awid	Modelling and optimisation of advanced well completions over field life	09.00
12	Schlumberger: Gordon Goh Kim Fah	A Unique ICD's Advance Completions Design Solution with Single Well Dynamic Modelling	09.30
Tea/ coffee break			10.00
ICT Session 4			
13	Heriot-Watt University: Eltazy Eltaher, Morteza Haghighat	Methods for Identify Leaking Packers in Advanced Well Completions	10.30
14	Absolute Completion Technologies: Glenn Woiceshyn	The Effect of Particle Hardness on Erosion of ICDs	11.00
15	Baker Hughes: Tarik Abdelfattah, Ronnie Russell	Durability of a Multi-Stage Inflow Control Device	11.30
Lunch			 12.00
ICT Session 5			
16	University of Stavanger: Bernt S Aadnoy	Autonomous inflow control, water removal and water stop technologies	13.15
17	RESMAN: Edurne Elguezabal	A new approach to well completion design, surveillance and modelling	13.45
18	KOC: Menwer Al Rashidi	On/Off ICD well performance assessment below an ESP using intelligent chemical inflow tracer technology in a brown field in Kuwait	14.15
Tea/ coffee break			14.45
ICT Session 6			
19	Tendeka, Isma Ismail	Enhanced Oil Recovery On Troll Field By Implementing Autonomous Inflow Control Device	15.00
20	Debbie McIntosh, OTM	OTM Wrap up	15.30
End of day 2			15.40

Please join us for a poster session and networking drinks in Meydan 1.