

INFLOW CONTROL TECHNOLOGY FORUM



Meeting: Tuesday 23rd and Wednesday 24th March 2021

UK timing:

Tuesday: Start 12.00 – finish 15.00

Wednesday: Start 12.00 – finish 15.30

CDT timing:

Tuesday: Start 07.00 – finish 10.00

Wednesday: Start 07.00am – finish 10.30

Objective: Interim meeting to discuss ICD definitions & data presentation formats and trialling new networking tool for presentations & discussion groups

Venue: Virtual meeting. Dial in details will follow in due course

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	Tuesday 23rd March 2021	Platform: TEAMS	UK	CDT
	Registration		12:00	07:00
1	OTM	Welcome and Introduction	12:05	07:05
2	Geir Elseth, Equinor / Matthew Jackson, ExxonMobil	Introduction to session	12:10	07:10
3	Group Discussion – All, with feed in from Geir and Matt based on Equinor/ExxonMobil experience of these topics	<ul style="list-style-type: none"> - Definition of Active/ Passive inflow control and how autonomous fits into this. Does ‘active’ require surface control? - Presentation of AICD flow performance data – volume for downhole performance vs. mass for surface/ steam driven operations - Presentation of vendor data more generally, such as standardizing how vendors display the diameter of AICDs, longevity, well clean-up, erosion data – to create a holistic view on inflow control technology - Consideration of full well, real-life situation vs. individual devices under lab conditions <ul style="list-style-type: none"> o How to tie in monitoring 	12:15	07:15
	Break		14:00	09:00
4	Geir Elseth, Equinor / Matthew Jackson, ExxonMobil	<ul style="list-style-type: none"> • Round up and summary of today’s discussion • Next steps/ way forward 	14:15	09:15
5	OTM	Live Remo demonstration for session on Day 2	14:30	09:30
	Close Day 1		15:30	10:30

	Wednesday 24th March 2021	Platform: REMO	UK	US/ CDT
	Registration opens		11:45	06:45
1	OTM	Welcome	12:00	07:00
2	All	Networking and familiarising with REMO platform	12:05	07:05
3	OTM	ICT network update	12:15	07:15
4	Weatherford, Abdul Awid	Development and Qualification of a Unique ICD Completion Design to Improve Operational Well Efficiency	12:30	07:30
5	Discussion and networking Break		13:00	08:00
6	Ashaw Energy, Mazda Irani	How Boundary-Element-Method can resolve the well/reservoir coupling issues in Flow-Control-Devices	13:10	08:10
7	Coffee & Networking Break		13:40	08:40
9	Discussion session on REMO: <ul style="list-style-type: none"> • Break-out topic tables <ul style="list-style-type: none"> ○ Justifying the value of installing inflow control ○ Closing the feedback loop - Monitoring of inflow control devices ○ Follow-on to Day 1 topics on standardisation 		13:55	08:55
10	OTM	Plenary feedback from discussions Wrap-up and close	15:10	10:10
11	General networking		15:30	10:30
	Meeting close		15:45	10:45