

Draft Agenda

Meeting: Sixth SEAFOM Industry Event

Dates: 27th & 28th September 2023

Venue: Crystal Ballroom, Sofitel Abu Dhabi Corniche, Corniche Road East, Capital Plaza Complex, 44966,

Abu Dhabi, UAE

Phone: +971 2 813 7777
Directions: See below

OTM Contact: Sally Marriage: Tel: +44 (0)7943 827702 Email:_sally.marriage@otmnetworks.com

Wednesday, 27 th September – Day 1						
Arrival & Registration			08.00			
Safe	Safety message					
1	Welcome & introduction	Shreekant Mehta, OTM	08.35			
Cas	Case studies					
2	Keynote		08.45			
3	World's largest 3D DAS VSP in an offshore carbonate field	ADNOC	09.15			
4	Operator presentation	Tbc	09.45			
Tea	Tea/ coffee break and exhibition					
Data	Data Management					
5	Flexible edge and cloud based fiber optic data management platform	Schlumberger	11.00			
6	DAS for production monitoring	Equinor	11.30			
7	Data management	Lytt	12.00			
Lund	Lunch and exhibition					
8	SEAFOM work groups status report	Work group leaders	13.30			
Sust	Sustainability / CCS / geothermal					
9	Distributed fiber optic sensing for robust monitoring, measurement, and verification of CO_2 injection	Silixa	14.00			
10	CCS / geothermal	Operator (tbc)	14.30			
Tea	Tea / coffee break and exhibition					
Technology Development						
11	Disposable fiber optic conveyance of pressure and temperature gauges	Halliburton	15.45			





Draft Agenda

12	Development of high-pressure high temperature (HPHT) optical connectors and feedthroughs for use in subsea and downhole systems	AMETEK	16.15
13	Permanent DAS monitoring of reservoirs	OptaSense	16.45
14	Wrap day one and intro to day two	Steering Committee	17.15
Evening reception and exhibition			
Close			

Thursday, 28 th September 2023 – Day Two					
Arriv	Arrival				
Safe	Safety Message				
15	5 Welcome		08.35		
16	Operator roundtable		08.45		
Tea	Tea / coffee break and exhibition				
Technology Development					
17	bp's Azerbaijan fiber story	bp	11.00		
18	High resolution and accuracy for petroleum industry applications: pipeline bending monitoring using temperature compensated distributed strain sensor based on coherent interaction of probe and depleted pump (CIPDP) technique	Oz Optics	11.30		
19	Distributed acoustic sensor data processing technique for water cut	NORCE	12.00		
Lun	Lunch and exhibition				
20	20 Close				





Draft Agenda

Exhibitor List

- 1. **AMETEK**
- AP Sensing Halliburton* 2.
- 3.
- 4. NBG
- 5. OFS
- 6.
- 7.
- Oz Optics Prysmian TE Connectivity Schlumberger* Silixa* 8.
- 9.
- 10.
- 11. Verrillon



^{*}Hardware demonstrations