

Agenda

Monday, November 7

No.	Name	Company	Category	Presentation Title	Time	
	Opening MENAPS 2022	Committee	Introduction	Introduction on MENAPS 2022 and IPF	8:00	
1	Mohammed Al Taiwani	RAY	Explosive Safety	Enhance the Use of Shot Detection Acoustic Device in TCP Operations	8:30	
2	Safwat Ghazali	EGPC	Explosive Safety	EGPC Roadmap to Avoid Misfire Occurrence and Consequences	9:00	
3	Alphie Wright	Hunting	Perforating Issues	Frequently Asked Questions with Answers Regarding Perforating and Energetics	9:30	
	Morning Break					
4	Kerry Daly	EXPRO	Perforating modelling	Offshore Malaysia Production Well Requires Unique Solution to Maximize Production using Minimal Dynamic Underbalance (DUB) for Clean-up in Low Compressive Strength Sand- Producing Formation via Shoot & Pull Tubing Conveyed Perforating (TCP)	10:30	
5	Stefan Purcelean	, ,	Perforator Testing and Novel Perforating Concepts	Perforating Solutions for Well Integrity Challenges During a Well's Life Cycle	11:00	
6	Mahmoud Koriesh	DRAGON OIL	Perforator Testing and Novel Perforating Concepts	Challenging Well with Sand Production Risk is Economically Developed Using Oriented Perforation	11:30	
	Lunch Break					
7	David Ayre	Consultant/ IPFC VP	Perforating issues and Lessons Learned	An Industry Standard for Perforating Tools - API 19 PT Introduction	13:00	
8	Mark Brinsden	Vector Energy	Perforating issues and Lessons Learned	Using The Revised And Improved API 19B To Enhance Your Perforating Performance	13:30	
9	Mohamed Sayed	Agiba	Perforating issues and Lessons Learned	Innovative TCP-ESP Under balanced Perforation	14:00	
	Afternoon Break					
10	Maria Vazquez	Soco/ Schlumberger	Productivity Improvement Case Studies	Improving Existing Perforations Efficiency with Innovative Dynamic Underbalance Implosion Technique, Enhances Productivity in Ras Budran Field, Egypt.	15:00	
11	Ahmed Gaber	Dragon Oil	Productivity Improvement Case Studies	Productivity Enhancement By Perforating Combining Flowing & Dynamic Underbalance First Time Using E-Coil	15:30	
12	Sayed Kamal	PDO/Falcon	Perforating Conveyance Techniques	Wire Line Perforation Challenges, Design, Testing and Operations in Deep Gas Well Oriented Perforation Trial	16:00	

Tuesday, November 8

No.	Name	Company	Category	Presentation Title	Time
	Opening MENAPS 2022	Committee	Introduction	Distribution of Sponsors' Awards	8:00
13	Safouane Yagoubi	NESR	Productivity Improvement Case Studies	Perforation in Tight Gas Reservoir using Reactive Liner Charges – Case Study	8:30
14	Hassan Al Lawati	I PDO	Perforator Testing and Novel Perforating Concepts	Innovation of Double Casings Charge to Overcome Surface Pressure Incident	9:00
15	Mohamed Abdulmageed	GUPCO	Perforating issues and Lessons Learned	Through Tubing Perforation Challenges and Solutions	9:30
	Morning Break				
16	David Ayre	Consultant/ IPFC VP	Perforator Testing and Novel Perforating Concepts	Comparative Evaluation of Alternative Technologies Used to Determine Perforated Casing Entry Holes	10:30
17	Mark Brinsden	Vector Energy	Perforator Testing and Novel Perforating Concepts	The Application of Calibrated Energetic Casing Expansion to Mitigate Annular Pressure/Flow	11:00
18	Liam	, ,	Perforator Testing and Novel Perforating Concepts	Relevance of Single and Dual-Casing Erosion Mechanics for Re-Frac Applications	11:30
	Lunch Break				
19	Tamer AbdelHalem	GUPCO	Productivity Improvement Case Studies	Selective Wire Line Perforation Optimization in Rig Operations	13:00
20	Maryam Musalami	PDO	Productivity Improvement Case Studies	Laser Magnet for Retrieving Debris Case Study in High-Risk Wells	13:30
21	Hossam AL Atroush	PDS	Productivity Improvement Case Studies	Using The Gas Gun with Reactive charges, A Better Passage for the Gas Pressure Wave	14:00
	Afternoon Break				
22	Adel Bdeir	NESR Oilfield Services	Perforating issues and Lessons Learned	Efficiency on Pump-down Plug and Perf Wireline Unconventional Operations	15:00
23	Faiza Al Jadidi	PDO	Perforating Conveyance Techniques	World's Highest Gun Phasing Angle For Oriented Perforation In Fiber Optic Well In Oman	15:30
24	Mahmoud El Sheikh	Dragon Oil	Productivity Improvement Case Studies	Unlocking Oil Reserves From Non-Accessible Platforms Utilizing New Generation DSL (First Implementaiton in Egypt)	16:00

