

9:00am	Welcome Address   <a href="#">Josh Wagner (Fluitec)</a>			
9:15am	Keynote Address: Turbine oil management – the key for real sustainability and economic efficiency   <a href="#">Rüdiger Krethe (OilDoc GmbH)</a>			
9:45am	Panel Discussion: How do you develop a Condition monitoring system for critical turbines?   <a href="#">Jo Ameye, Rafe Britton, Hadi Qahtani</a>			
10:15am	BREAK			
	Track 1		Track 2	
10:30am	Enhancing inventory management performance to increase equipment Reliability   <a href="#">Hassan Abdelnabby (Mobius Connect)</a>		Monitoring and caring of machine's blood   <a href="#">Hadi Qahtani (Aramco)</a>	
11:00am	Temperature Effect on Turbine Oil Degradation and Deposits   <a href="#">Elona Rista (Solar Turbines)</a>		The added value of integrating ASTM standards into the rotating lubricating industry   <a href="#">Jo Ameye (Fluitec)</a>	
11:30am	It's always the oil's fault! Approaching difficult conversations with data   <a href="#">Rafe Britton (Lubrication Explained)</a>		Turbine Oil – Requirements, Monitoring and Improvement Measures   <a href="#">Dr Ludger Quick (Siemens Energy)</a>	
12:00pm	LUNCH			
	Track 1	Track 2	Track 3	Track 4
12:45pm	Preventive vs Corrective maintenance – Case studies in Qatar   <a href="#">Vanda Franco (Team Services &amp; Rentals WLL)</a>	Circular Economy & ESG in Used Lubricants & Sectors   <a href="#">Anshuman Agrawal (Minimac Systems Pvt Ltd)</a>	Going flat with lube emissions – A story of waste treatment facility   <a href="#">Mika Perttula (Fluid Intelligence Oy)</a>	A deep analysis on varnish causes and solutions, case studies   <a href="#">Jorge Alarcon (Polaris Laboratories)</a>
1:15pm	Revolutionizing Industrial Maintenance: Harnessing Machine Learning with the Condence Co-Engineer (Coe) Toolkit for Prescriptive Maintenance   <a href="#">Erik Mosselaar (Distance Ltd)</a>	Portable Oil Condition Monitoring   <a href="#">Dr Carsten Giebeler (Spectrolytic)</a>	Correlation between MPC and RULER in between under laboratory oxidative conditions   <a href="#">Dr Cristian Soto (Fluitec)</a>	Aluminium Industry: Condition based oil change steps towards lubrication reliability   <a href="#">Akshta Vaish (Hindalco Industries Ltd)</a>

1:45pm	BREAK			
2:00pm	Panel Discussion: How can machine learning impact maintenance schedules?   Erik Mosselaar, Matthew Moore, Alexandra Gunderson, Mika Perttula			
2:30pm	Dancing with Dirty Data: Steps to Smooth the Path to Asset Reliability Improvement   Jamie Borley (Assetivo)	Increased productivity of hydraulic machines through oil conditioning   Jan Novák (INTRIBO s.r.o.)	EPR in Industry : The best way of preventing oxidation residues and anticipating varnish formation   Dr Marie Roucan (ANTARA GROUPE)	High velocity oil flush with comprehensive cleaning - the keys to reliable oil system operation with Ecol Care   Wojciech Majka & Tomas Klima (ECOL Sp z.o.o.)
3:00pm	BREAK			
3:15pm	Maintaining your Condition Based Maintenance Program   Matthew Moore (Moore Reliability)	How unconventional wear debris analysis helped root cause assessment of serial failures in train transmissions   Dr Alessandro Paccagnini (Mecoil Diagnosi Meccaniche Srl)	Top Tips for Lubricating Wire Ropes & why it's so important!   Angus Macdonald (A&S International Ltd)	ICML 55® Standard Series: the WHY, WHAT, and HOW of lubricated asset management   Paul Hiller (ICML), Kenneth Bannister (ICML 55) & Ana Koren (River Publishers)
3:45pm	Current transformer oil monitoring and practices   Marius Grisaru (Consultant)		Lubrication apathy, the maintenance Achilles heel   Pedro, Viña (VOTA CV)	Preventing Turbomachinery Cholesterol (Pt3)   Greg Livingstone (Fluitec) & Sanya Mathura (SRSL)
4:15pm	BREAK			
4:30pm	Panel Discussion: What does the future of condition monitoring look like? Dr Marie Roucan, Dr Ludger Quick, Greg Livingstone			
5:00pm	Close out   Josh & Sanya			