

Windrock's 2017 Users' Group Conference Denver, Colorado - June 12 - 15, 2017

Location: Renaissance Denver Stapleton 3801 Quebec Street, Denver, Colorado 80207

AGENDA				
Monday, June 12				
6:00pm - 9:00pm	Welcome Dinner and Reception at the Renaissance Denver Stapleton			
Tuesday, June 13				
6:00am - 8:00am	Breakfast and Registration			
8:00am - 9:00am	Welcome: Introductions, Overview, Ice Breaker (Debbie - Windrock)			
9:00am - 9:15am	Windrock Company Updates (Ed Flanagan - Windrock)			
9:15am - 10:15am	Windrock Products - 6400 Portable Analyzer (Ed Flanagan - Windrock)			
10:15am - 10:30am	Break			
10:30am - 11:15am	Windrock Enterprise (Ali Raza - Dover Energy Automation)			
11:15am - 11:45am	Crank Angle Phased Engine Cylinder Vibration (Tracy Wimberly/Eric Vess - Windrock)			
11:45am - 12:00pm	Screw Compressor Pulsation & Vibration (Ethan Clark - Signet Monitoring & Analysis)			
12:00pm - 1:30pm	Lunch and Group Photo			
1:30pm - 2:15pm	Turbine Vibration Data Collection w/ the Windrock Analyzer (VA Option) (Mark Hullinger - Williams NW)			
2:15pm - 2:45pm	Channel Resonance in Long Tube Indicator Passages (Glyn Learmonth - Windrock)			
2:45pm - 3:15pm	Torsional Vibration & the Importance of Taking Angular Velocity (Keith Rice - Ariel Corp.)			
3:15pm - 3:30pm	Break			
3:30pm - 4:15pm	What Do You Say? Reporting to the Non-Analyst (Mike Jones - Windrock)			
4:15pm - 5:00pm	Encoder Tips & Tricks (Martina Vega - Windrock)			

*Agenda is subject to change.



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AGENDA				
Wednesday, June 14				
6:30am - 8:00am	Breakfast			
8:00am - 8:30am	Best Practice to Prolong Engine Transducer Life (Matt Schweinberg - Windrock)			
8:30am - 9:15am	Lessons Learned from a Catastrophic Failure (Rocky Auterson- Windrock)	8:30am - 11:45am Diesel Engine Customer Breakout (Ed Kelleher - Windrock)	Welcome/Introduction Software Update- WRI (5 Min) By the Numbers Engine Report- WRI (20 Min) Setting Auto Diagnostics- WRI (10 Min) Data Collection Errors & O-Scope Mode- WRI (10 Min) Case Study (Fuel Pump)- WRI (15 Min) Case Study (Fiston Hitting Valves)- WRI (15 Min) BREAK Case Studies -Youngchul Yun KHNP (30 Min) Case Study (Fuel Pump)- WRI/Duffy WCNOC (10 Min) Case Study (Leaking Air Start Valve)- Kevin Duffy WCNOC (20 Min) Case Study (Lash Adjuster-WRI (15 Min) Case Study (Loose Injector Nut)-WRI/David Blackwell TVA (15 Min)	
9:15am - 10:00am	Software Update (Ed Flanagan - Windrock)			
10:00am - 10:20am	Break			
10:20am - 11:00am	Case Studies from Exterran (Juan Urquiola - Exterran)			
11:00am - 11:45am	IHP losses From Valve/System Loss and How to Determine Which is the Cause (Bryan Blanchard - Windrock)			
11:45am - 1:00pm	Lunch			
1:00pm - 1:45pm	Brainteaser Quiz Answers / Super Analyst 2017 Award Presentation (Matt Schweinberg - Windrock)			
1:45pm - 2:30pm	Windrock Data Simulator (Matt Schweinberg - Windrock)			
2:30pm - 2:45pm	Break			
2:45pm - 3:15pm	Windrock TopView Demo & Report Portal (Terence Gordon - Windrock)			
3:15pm - 4:00pm	Excessive Intake Valve Lash (Daniel Ferrera - Archrock)			
5:30pm - 8:30pm	Family Night - Unser Karting			
Thursday, June 15				
6:30am - 8:00am	Breakfast			
8:00am - 8:45am	Using Infrared in Conjuction with a Windrock Analyzer (Kevin Duffy - Wolf Creek Nuclear)			
8:45am - 9:30am	Diesel Case Study (Anderson Vaccari - Vale)			
9:30am - 9:45am	Break			
9:45am - 11:45am	Round Table Discussion			
11:45am - 12:00pm	Closing Remarks and Conference Adjournment (Debbie - Windrock)			