# **Event Overview**

conference.reliableplant.com



### **Noria's Annual Event is Moving West!**

#### **Reno-Sparks Convention Center**

Now in its 28th year, the Reliable Plant Conference & Exhibition—hosted by Noria Corporation—is where serious reliability pros come to learn, connect, and recharge. What started as a focused event on lubrication and oil analysis has grown into a must-attend gathering for maintenance and reliability professionals from all corners of the globe.

Yes, the sessions are packed with real-world insights. Yes, you'll walk away with ideas you can implement immediately. But we're not just about PowerPoints and breakout rooms. Reliable Plant is also where you'll meet folks who've been in the trenches, solving the same challenges you face every day, and probably share a laugh (or a drink) while doing it.

This year, we're bringing the action to Reno Tahoe, NV. Between sessions, soak in the scenery of Lake Tahoe, explore the historic charm of Virginia City, or try your luck on the slots. And don't miss our legendary Casino Night, a perennial favorite with blackjack, craps, roulette, prizes, and plenty of bragging rights on the line.





### **Shout Out!**

"When you go to operations type conferences and manufacturing operations, you often don't meet the people on the ground doing the work. What really sets Reliable Plant apart is the number of actual practitioners that are here today."

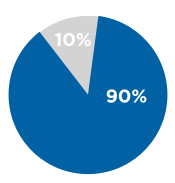
- John Carrier, Senior Lecturer at MIT

### What You Get

With 75+ sessions taking place Monday-Thursday, the Exhibit Hall open Tuesday-Thursday, and keynotes and networking events throughout the week, this show is packed with opportunities to learn and network.

### **Earn Recertification Points**

for ICML, SMRP, and Mobius Institute Certifications.



### 90% of Attendees

said the learning sessions were practical and immediately useful (based on data from 2025).

### 70+ Hours

of expert-led education and training; most attendees get at least 18 hours.

# **100+ Exhibitors**

covering everything from lubrication, oil analysis, and condition monitoring to Al, sensors, and training.



# **29 Countries Represented**



- Manufacturing & Industrial
- Automotive, Aerospace & Defense
- Chemicals, Pharmaceutical & Petrochemical
- Mining
- Food & Beverage
- Utilities & Energy
- Construction Materials & Infastructure
- Attendee Countries

# **Job Titles Represented at RP25**



# **Attendee Companies**

International companies with a focus on reliability realize the value in sending their employees to Reliable Plant Conference to research and purchase solutions that will make their companies more efficient.



























#### Why Is Varnish So Difficult to Detect with Oil Analysis

Speaker: Evan Zabawski, Eurofins TestOil

Learning Summary: Varnish can threaten asset reliability, but no single test definitively detects it. This session explores the limitations of common oxidation and degradation tests and how to properly interpret results to predict varnish formation. Attendees will learn why varnish often goes undetected in standard oil analysis and gain the skills to uncover hidden indicators. The session will also highlight the most effective varnish detection methods, equipping maintenance professionals with practical strategies to improve reliability. A basic understanding of oil analysis is beneficial for attendees.

"I really took a lot out of this class about varnish. We have been having trouble with one of the hydraulic systems at our plant." - Brodie S.



# A Cultural Transformation Story: ADM's Maintenance & Reliability Team Detected Failure Costs Worth \$30 Million

Speaker: Matthew Saddler, ADM

Learning Summary: This presentation dives into how ADM's Maintenance & Reliability team uncovered \$30 million in hidden failure costs, not through luck but a cultural shift. You'll see how a once-reactive environment evolved into a proactive, data-driven culture where RCA became a team sport.

"Please being this presenter back! What other savings can we unlock with the knowledge he has invoked?" – Kiel B.



### Reliable Leadership - Don't Leave Home Without It!

Speaker: Jody Parsons, People Development & Performance Manager

Learning Summary: We excel at maintaining reliable machinery, but are we just as effective at maintaining reliable leadership practices? This session introduces the ART of Asking Great Questions and the CUP Method of Feedback, providing instantly implementable techniques to enhance leadership capacity. Attendees will explore the current state of employee engagement, why it matters, and how to foster development through thoughtful "what" and "how" questions. Learn to remove criticism from 1:1 meetings, conduct interactive and employee-focused sessions, and apply coaching techniques that drive engagement, performance, and goal attainment. Walk away with practical tools to strengthen your leadership impact.





### **See You in Reno Tahoe!**

June 15-18, 2026

It's not just a conference. It's a chance to connect, learn, and enjoy one of the most scenic and vibrant locations in the country.

### Why Reno Tahoe?

Because it's where the mountains meet the machines. With the Sierra Nevadas as your backdrop and Lake Tahoe just a short drive away, this region offers fresh air, fresh ideas, and a growing hub of innovation in advanced manufacturing. Plus, you're only minutes from the Reno-Tahoe International Airport and the event is being held in two world-class venues: the Atlantis Casino Resort Spa and the Reno-Sparks Convention Center.



#### **Event**

Reno Sparks Convention Center 4590 S Virginia St, Reno, NV 89502



#### Hotel

Atlantis Casino Resort Spa 3800 S Virginia St, Reno, NV 89502

### **Don't Miss: Casino Night!**

One of the most anticipated events of the week. Whether you're a high roller or just there for the snacks and socializing, Casino Night is always a good time. Think Vegas-style tables, fun competition, raffle prizes, and networking that feels more like a party than a pitch. Bring your poker face—or don't. It's all in good fun.

#### **Register Now!**

