

Two conferences under one roof!

Don't miss the rare opportunity to explore products and services in **Precision Machining** and ways to improve your **Plant Reliability** all in one trip. **Engineered Lubricants** will exhibit simultaneously at both conferences and we hope to see you there.



**Columbus Convention Center
Columbus Ohio
April 25 to April 27, 2017**

Reliable Plant Conference and Exhibition

Reliable Plant inspires lubrication excellence and machine reliability through knowledge sharing, hands-on product exposure, and networking among peers. Inspirational case studies and answer-oriented learning sessions inform attendees of industry best practices, while an exhibit hall filled with innovative technologies equip end users with the tools needed to implement world-class reliability in their facilities. Reliable Plant is changing the world one idea, one person, one machine, and one plant at a time.

***Engineered Lubricants** will have laboratory staff on hand to discuss our extensive fluid and machine condition analysis capabilities. Using state-of-the-art equipment, we offer over 200 procedures to uncover potential problems for optimized lubricant and machine life. At Engineered Lubricants, we are dedicated to help Lubricate, Conserve, & Save. Booth #228*

Precision Machining Technology Show

PMTS is the only show in North America dedicated to the Precision Machining industry. With more than 280 exhibitors displaying equipment, products and services to more than 6,000 attendees; PMTS is an international gathering of the manufacturing professionals who are moving the industry forward.

***Engineered Lubricants** will showcase our extensive catalog of metalworking products and our advanced laboratory with focus on particle counting in evaluating part cleanliness. Our lab facilities give us the versatility to evaluate countless aspects of new and used fluids as well as assist in research and development of custom products. Our experience allows us to troubleshoot issues including corrosion and surface finish problems on throughput and finished parts. Come see how these methods can maximize return on investment in metal cutting operations. Booth # 774*