




Efficient Plant delivers information designed to help reliability/maintenance, manufacturing, and production managers and engineers achieve optimum production, reliability, maintainability, safety, profitability, and overall efficiency through monthly print and daily online coverage of technologies, applications, training, how-to tips, and new products.

MAIN MENU	January EP Tech Focus	Jan/Feb Ad Close: 1/11 Materials Due: 1/14	March Ad Close: 2/12 Materials Due: 2/18	April Ad Close: 3/12 Materials Due: 3/17	May Ad Close: 4/12 Materials Due: 4/16	June Ad Close: 5/11 Materials Due: 5/14	July EP Tech Focus	July/August Ad Close: 7/1 Materials Due: 7/7	September Ad Close: 8/9 Materials Due: 8/12	October Ad Close: 9/10 Materials Due: 9/15	November EP Tech Focus	November/ December Ad Close: 11/1 Materials Due: 11/5
Efficiency Solutions	• Rotating Equipment Reliability	• Training Techniques	• Sustainable Manufacturing	• IIoT Technology • Wireless Connectivity	• Mobile Access and Monitoring Technology	• Digital Transformation Strategies • Fluid Flow Management	• Asset Condition Monitoring	• Identifying and Eliminating Threats • Cybersecurity Training	• AI/Automation Technology • Vibration and Reliability	• Data Analytics Software/ERP/MES	• IIoT/Digital Twin Technology	• Transitioning to the Top Quartile • IIoT Technology
Reliability Strategies	• Ebook • Podcast • Features • Newsletter	• Condition Monitoring • HMI Solutions • Lubrication	• Motor and Drive PdM • Vibration Issues • Lubrication	• Ultrasound Solutions • Pumping Systems • Lubrication	• Developing Skilled Workers • Aging Plants • Lubrication	• Plant Power Systems • ERP Solutions • Lubrication	• Ebook • Podcast • Features • Newsletter	• Managing Software Updates • IT/OT Cooperation • Lubrication	• IT/OT Collaboration • Plant Safety • Lubrication	• Compressed Air Systems • Maximizing Motor Performance • Lubrication	• Ebook • Podcast • Features • Newsletter	• Leveraging Ultrasound • Training Today's Workers • Lubrication
Technology Trends		Conveying Systems	Preventive/Predictive Maintenance	Artificial Intelligence in Manufacturing	MRO Systems and Solutions	IIoT/Digitization and Plant Safety		Digital Twins/System Simulation	Wearable Technology	Cybersecurity		Additive Manufacturing
 Reliability & Maintenance Center		• Electrical/Power • Instrumentation Strategies • Fluid Monitoring • Workforce Issues	• Automation Data Management • Ultrasound • Power Transmission • Compressed Air	• Cybersecurity • Motors • Fluid Control • Electrical/Power	• Infrared/Thermal Information Technology • Lubrication • Robotics Management	• Instrumentation Strategies • Temperature Monitoring/Control • Vibration Solutions • Cybersecurity		• Ultrasound • Workforce Issues • HMI Interfaces • Pump Reliability	• Hydraulics/Pneumatics • HVAC Systems • Compressed Air • Safety	• SCADA • Information Technology • MRO Solutions • Vibration and Pumps		• Lubrication • Cybersecurity • Compressed Air • Fluid Handling
Products		• Remote Monitoring • Mobile Technology • Handheld Instruments • Condition Monitoring • Software	• Software • Ultrasound • Belts/Chains • Motors and Drives • Bearings • Energy Management	• Training • HMI • Instrumentation • Valves • Switchgear	• Software • Safety Products • Sensors • Fire Protection/Suppression • PdM • Motors and Drives	• Condition Monitoring • Instrumentation • Electrical • Sensors • Motors and Drives • PdM • Energy Management		• Software • Pumps • Ultrasound • HMI/SCADA • PdM • Bearings/Seals • Electrical • HVAC	• MRO • PdM • Compressed Air • Safety • Hydraulics/Pneumatics • Standby Power • Motors and Drives	• PdM • Mobile Technology • HMI/SCADA • MRO • Motors and Drives • Software • Energy Management		• Sensors • Wireless Technology • Compressed Air • Ultrasound • Valves • Switchgear • Electrical Safety • Training