2023 EDITORIAL CALENDAR

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	Jan/Feb Ad Close: 1/11 Materials Due: 1/17	March Ad Close: 2/10 Materials Due: 2/17	April Ad Close: 3/10 Materials Due: 3/17	May Ad Close: 4/12 Materials Due: 4/19	June Ad Close: 5/11 Materials Due: 5/18	July/August Ad Close: 6/30 Materials Due: 7/7	September Ad Close: 8/8 Materials Due: 8/15	October Ad Close: 9/8 Materials Due: 9/15	November/Decemb Ad Close: 11/1 Materials Due: 11/8
Efficiency Solutions	· Conveyor Reliability	· Cloud System Cybersecurity	· Cobot Management	• Supply-Chain Management	· Pilot Plant Strategies	· Vendor Cybersecurity	· Al/Automation Technology	• Data Analytics Software/ ERP/MES	· Sensor Technology
	· Condition Monitoring · HMI Solutions	Motor and Drive PdMVibration Issues	Ultrasound Solutions Dumping Systems	Wireless Data Security	Plant Power SystemsERP Solutions	• Managing Software	• IT/OT Collaboration • Power Technology	Compressed-Air SystemsCondition Monitoring	Vibration AnalysisTraining Today's Worke
Reliability Strategies	• Cybersecurity	· Cybersecurity	Pumping SystemsCybersecurity	Aging PlantsCybersecurity	· Cybersecurity	Bearing MaintenanceCybersecurity	• Cybersecurity	· Cybersecurity	· Cybersecurity
Strategies	· Lubrication	· Lubrication	• Lubrication	• Lubrication	· Lubrication	· Lubrication	· Lubrication	· Lubrication	· Lubrication
echnology Trends	Data Integrity	CMMS Applications	Remote Monitoring & Control	Digital Transformation	Maintaining Plant Safety	System Simulation Benefits	Augmented Reality Technology	Additive Manufacturing	Machine Learning/ Al Technology
RVI RELIABILITY-MAINTENANCE CENTER eliability & aintenance Center	 Electrical/Power Instrumentation Strategies Fluid Monitoring Workforce Issues 	Motor MasteryUltrasoundPower TransmissionCompressed Air	Motor MasteryFluid ControlElectrical/Power	 Motor Mastery Infrared/Thermal Robotics Management	 Motor Mastery Instrumentation Strategies Temperature Monitoring/ Control Vibration Solutions 	UltrasoundWorkforce IssuesHMI InterfacesPump Reliability	Motor MasteryHydraulics/PneumaticsCompressed AirSafety	Motor MasterySCADAMRO SolutionsVibration and Pumps	LubricationCompressed AirFluid Handling
Products	 Remote Monitoring Mobile Technology Handheld Instruments Condition Monitoring Software 	 Software Ultrasound Belts/Chains Motors and Drives Bearings Energy Management 	TrainingHMIInstrumentationValvesSwitchgear	 Software Safety Products Sensors Fire Protection/ Suppression PdM Motors and Drives 	 Condition Monitoring Instrumention 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