Technology Seminar

Sponsored by Equipment & Controls, Inc.



Join us to learn how Emerson and ECI are helping shape the future of energy by delivering an end-to-end solutions portfolio that allows users to fully leverage data like never before. From the intelligent field to the edge and into the cloud, we're enabling customers across the energy value chain to optimize operations with a future-focused technology stack that leads to greater collaboration and increased efficiencies enterprise wide. We look forward to seeing you soon!

Agenda

7:30 am - 8:00 am Registration & Continental Breakfast

8:00 am - 9:00 am **Top Considerations for Modernizing Control & Measurement Platforms**

Speakers: Todd Lamb, Bob Findley, Laura Gonzalez &

Steve Hill

9:00 am - 10:00 am A Collaborative Approach to Building

Cyber-Resilient Critical Infrastructure

Speaker: Steve Hill

10:00 am - 10:15 am Coffee Break

How the Edge Can Help Your Operation 10:15 am - 11:00 am

Speaker: Laura Gonzalez

11:00 am - 11:45 am Road to Net Zero: "Greening By"

Emerson Solutions

Speaker: Ryan Thompson

11:45 am - 12:45 pm

12:45 pm - 1:30 pm **Latest FB Automation Platform Updates**

Moderator: Bob Findley

& Roadmap

Speakers: Martin Johnson & Eric Cytrynowicz

1:30 pm - 2:00 pm **Q&A Session with Emerson**

2:00 pm - 4:00 pm **Technology Expo**

Register Now **

Mark Your Calendar!

April 23, 2024 | 8:00 am - 4:00 pm

2 Park Drive | Lawrence, PA 15055

Emerson Speakers



Bob Findley Director of Sales, SCADA Hardware & Systems



Martin Johnson Director of Product Management, SCADA Hardware & Systems



Steve Hill Director of Marketing, SCADA Software & Systems



Todd Lamb Director of Sales, SCADA Software & Systems



Eric Cytrynowicz Product Manager, RTU Platforms



Laura Gonzalez Product Manager, Edge & Application Solutions



Ryan Thompson Director of Industry Marketing & Sustainability





Overviews by Session

Modernizing Control & Measurement Platforms

Speakers: Todd Lamb, Bob Findley, Laura Gonzalez & Steve Hill

Unlocking the full potential of oil and gas operations across the energy value chain requires a modern approach to control and measurement platforms. Learn how evolving cyber-resiliency requirements and the need for more agile operations are re-shaping the future of energy operations. Our experts will discuss the importance of developing a future-forward, cybersecure control and measurement system that includes scalable, modular RTUs, flow computers, and a SCADA OT platform along with pre-engineered software solutions that will empower your workforce and help minimize migration costs.

A Collaborative Approach to Building Cyber-Resilient Critical Infrastructure

Speaker: Steve Hill

As the transmission industry moves beyond TSA's directives, a collaborative effort is now underway between operators, vendors, and government agencies to ensure SCADA systems are designed to provide in-depth protection against future cyber-attacks. Emerson is playing a vital role, working with CISA, US and Canadian pipeline operators, and other SCADA vendors, to develop an industry-standard Pipeline Reference Architecture (PRA). In this session, we will provide an overview of the PRA and how it addresses challenges caused by large geographic systems, multiple control centers, and remote access and support.

How the Edge Can Help Your Operation

Speaker: Laura Gonzalez

FBxEdge is an out-of-the-box, internet of things (IoT) solution utilizing open-source technology that enables oil and gas operations to seamlessly move data from the field to the edge and into the cloud. Discover how our FBxEdge suite of flexible, powerful data analytics applications enables enhanced data connectivity and contextualization, allowing operations to capitalize on data that is often trapped beneath layers of systems and networks. Robust, analytics-driven capabilities that deliver actionable insights in real time for greater reliability, productivity, and safety will be featured.

Road to Net Zero: "Greening By" Emerson Solutions

Speaker: Ryan Thompson

Oil and gas companies are taking steps to reduce emissions while transitioning operations to accommodate a wider mix of products. Learn about Emerson's Corporate Sustainability Framework and how we support the industry with flexible automation that offers advanced control and measurement solutions for a variety of products and applications. Our sustainability champion will share customer success stories along with industry segment use cases for hydrogen, CCUS, and RNG.

Latest FB Automation Platform Updates

Speakers: Martin Johnson & Eric Cytrynowicz

During this roadmap session, discover the latest news along with upcoming product enhancements to our next-generation FB Automation Platform, including our FB3000 RTU and FB1000 and FB2000 Series Flow Computers. Our experts will also discuss our suite of software tools and explain how to achieve distributed architectures with a focus on our new FBxNet with Remote I/O solution. Support for our legacy RTU family, including the ROC800-Series, ControlWave, and FloBoss 107 models, will also be highlighted.

Featured Emerson Automation



FB Automation Platform



FBxEdge Software Platform



Monarch SCADA Platform

Technology Expo

Take advantage of this opportunity to get expert advice on your operational challenges while exploring Emerson's wide range of highly scalable, cyber-secure solutions for energy logistics, including:

- Next-gen FB3000 RTU and FB Series
 Flow Computers along with the suite of intuitive configuration and programming tools
- FBxEdge Software Platform and ProductionManager Edge Applications to drive optimization across the energy value chain from the wellpad to the gate station
- Monarch SCADA Platform, including high-speed historian and suite of applications for gas and liquids, that is NIST/PHMSA compliant, standardized and highly scalable