

## EVENT AGENDA

# LINE-TO-LOAD

Are you looking to optimize your production lines and ensure efficient and safe electrical usage? Join SMC's Line-to-Load event to cover a wide range of topics, from streamlining production processes to implementing best practices for electrical load management and safety.

Whether you're a production manager, maintenance engineer, electrician, or facilities manager, this event will equip you with the knowledge and tools you need to achieve a more efficient, productive, and safe workplace.



➤ *Helping you optimize*  
**SAFETY, SUSTAINABILITY, AND SAVINGS**

### Event Topics

- 9:00 - 9:15 | Welcome & Meet the Speakers
- 9:15 - 9:45 | Power Monitoring
- 9:45 - 10:15 | Medium Voltage Drives
- 10:15 - 10:45 | Wiring, Grounding, & Harmonics
- 10:45 - 11:15 | Electrical Services Modernization
- 11:15 - 12:15 | **Lunch Provided by SMC**
- 12:30 - 1:00 | Lockout Tagout: Overview & Best Practices
- 1:00 - 1:30 | Arc Flash: OSHA and the NFPA 70E Standard
- 1:30 - 2:00 | Improve Productivity with Preventative Maintenance+

**PLUS:**

- Tour Rockwell Demo Vans On-Site
- Speak with Industry-Leading Manufacturers and Partners!



### DETAILS

**September 11, 2024**

9 AM - 3 PM

*\*Lunch provided*

**SMC Springfield**

585 N. Washington Ave.  
Springfield, MO 65806



**Authorized Service Provider**

A ROCKWELL AUTOMATION PARTNER



Visit [smcelectric.com](http://smcelectric.com) to register for free

# What to Expect:

## Welcome Presentation & Meet the Speakers

### Power Monitoring

Discuss methods to identify and correct issues with Power Sags, Transients, Overvoltage, Undervoltage, and more to meet your sustainability goals.

### Medium Voltage Devices - PF6Kt & IPGM

Improve your uptime and safety with Predictive Maintenance and Integrated Protective Maintenance Devices.

### Wiring, Grounding, & Harmonics

Cover proper installation of VFDs with an in-depth look at input protection, grounding, motor recommendations, cable charging, and more!

### Electrical Services Modernization

For maximum uptime, improve the reliability of your electrical system with advanced management and modernization

### Lockout Tagout - Overview and Best Practices

Learn about the importance of Lockout Tagout and industry best-practices.

### Arc Flash: OSHA and NFPA 70E Standard

Best-practices for safe electrical work, electrical hazards, and safety maintenance will all be covered in this session.

### Preventative Maintenance +

Learn why and how to develop a comprehensive maintenance plan to extend equipment life

### - PLUS -

- Tour Rockwell Demo Vans On-Site
- Speak with Top SMC Manufacturers and Partners!

Ben Schreiber,  
Rockwell Power  
Technology Consultant

Ben Schreiber,  
Rockwell

Ben Schreiber,  
Rockwell

Pete Fisher,  
Siemens Senior Sales  
Exec., Services

Shane McAnally,  
SMC Occupational Safety  
Project Technician

Buddy Reily,  
SMC Electrical Safety  
Project Technician

Mike Gonzales,  
SMC Services Business  
Development Lead



**GIVEAWAY!**



## Partner Booths



Visit [smcelectric.com](http://smcelectric.com) to register for free