

Seminar

DATE

May 16, 2017

TIME

8:30 - 12:30 (lunch provided)

LOCATION

Power/mation 1310 Energy Lane St. Paul, MN 55108

LAPTOP REQUIRED

BANNER ENGINEERING'S WIRELESS SOLUTIONS FOR FACTORY AUTOMATION SEMINAR

This class will familiarize users with wireless technology and the benefits of a wireless controller for Ethernet connectivity and Industrial Internet of Things (IIoT) applications. Predictive maintenance monitoring (motor vibration), environmental monitoring (temperature and humidity) and productivity solutions (call for parts/pick to light) for factory automation can be facilitated with Banner Enginneering's wireless controller.

There will be discussion and labs to incorporate a hands on experience. Bring your questions, ideas and applications for a fully interactive opportunity. **A laptop is required.**

AGENDA

- What is Wireless? / Model Family Overview
- Simple Wire Replacement Options
- · Controller and Software Overview
- Factory Solutions
- · Wireless LED Tower Light Lab

FEE - TWO OPTIONS

OPTION 1: \$50

Registration fee for training only.

OPTION 2: \$200

Registration fee for training AND receive Banner's DXM wireless controller DXM100-B1R1 and wireless tower light TL70DXN9GYRQ (\$1057 value) * One controller and tower light per company, exceptions may apply.

REGISTER AT OUR WEBSITE

MORE INFO:

marketing@powermation.com www.powermation.com | 800.843.9859