

## TRAINING EVENT

Come learn some basic programming and receive your own Micro 850 controller and 4" Panelview 800! Connected Components Workbench with M800 Starter Kit is a hands-on technical course designed for beginning users of the Micro 800 PLC, electricians, and electrical contractors.

The Allen-Bradley Micro800 PLC family, together with the Connected Components Workbench software, sets a new global standard for convenience and ease of use, while providing just the right control capability to match your micro application requirements. With a wide range of devices, finding the right controller to fit your needs is easy.

This course will review:

- Basic programming of a Micro800 controller using Connected Components Workbench software (CCW)
- $\cdot$  Advantages and application use of Micro800 controller
- Integration with other devices such as variable speed drives (VSD) and human machine interface screen (HMI)





## HANDS-ON

Throughout this course, you will have the opportunity to practice the skills you have learned through a variety of hands-on exercises.



COST

\$850

Includes Micro800
Starter Kit and Lunch



REGISTER

To register, contact Suzan McPherson at smcpherson@smcelectric.com by Wednesday, October 5.

## M800 STARTER KIT

## Each student will leave with a Micro850 starter pack consisting of:

- · 1-2080-LC50-QBB M850 Controller
- · 1-2080-IF2 2 Channel Analog Plug-in
- · 1-2080-PS120-240VAC M800 Power Supply
- · 1-2711R-T4T PV800 4 inch Graphic Terminal
- · 1-1 Meter Ethernet Cable
- · 1-1 Meter USB Cable
- 7- Digital Inputs and 1 Analog Input Simulator
- · Connected Components Workbench Software
- · 2080-IN007 M850Installation Manual
- · 2080-QR003 M800 Quick Reference