



TRENDS IN PREVENTIVE MAINTENANCE

Preventive Maintenance Programs in Manufacturing

Controlling Maintenance Costs while Optimizing Performance

Wednesday, Sept. 28, 2016 • 8:30 a.m. – 4 p.m.

CIFT, Ohio MEP, and Rockwell Automation present a one day training seminar for plant engineers, maintenance managers, operations managers, and others responsible for recommending, designing, and managing maintenance programs for manufacturing operations. The program features presentations by professional engineers with many years of experience at some of our nation's largest manufacturers, and by development engineers from Rockwell Automation, one of the world's leading industrial control companies.

The program will also include case studies. The advantages and disadvantages of many types of systems will be evaluated so that attendees will be well informed and capable of deciding which type of system best fits them. They will be equipped to help to develop their company's maintenance policy, maintenance strategy, and maintenance programs, including:

- Foundational programs and documentation.
- Overview and description of preventive, predictive, performance based, condition based, and reliability centered maintenance systems.
- Spare parts management systems.
- Evaluation of software management tools.
- Use of sensors for lubricant analysis, vibration analysis, temperature monitoring.
- Performance measurement using ultrasonic and infrared instrumentation.
- FMEA (Failure Modes and Effects Analysis) and FMECA (Failure Modes Effects and Criticality Analysis).

You might qualify for Professional Development Hours (PDH) for this training seminar. The process for receiving PDH certification varies, as states may require additional documentation to complete qualifications. PDH credits are not Continuing Education Credits (CEUs). All states have strict requirements for awarding CEUs. Equivalency requirements for PDH to CEU credits also vary by state so you will need to consult with your state licensing board.

Location

BGSU at Levis Commons, 1655 N. Wilkerson Way, Perrysburg, OH 43551.

Cost

\$399 for [CIFT members](#), and just \$499 for non-CIFT members. Cost includes lunch and refreshments. SPACE IS LIMITED.

Presenters



Dave Mayewski

Regional Industry Sales Manager

Rockwell Automation



John Gardner

Corporate Director of Engineering, Retired

Campbell's Soup Co.



Sherman Quakenbush

Owner

PEMCo Predictive Technologies

Reserve your seat!

Register/pay at ciftinnovation.org

by Monday, Sept. 26, 2016.



Center for Innovative Food Technology

Ohio | Manufacturing Extension Partnership

Rockwell Automation

CENTER FOR INNOVATIVE FOOD TECHNOLOGY

5555 Airport Highway | Suite 100 | Toledo, Ohio 43615 | 419.535.6000 | www.ciftinnovation.org