



Featuring the  
MDA-550  
Motor Drive  
Analyzer

# Motor Drive & Measurement Hands-On Workshop

## Measurement Best Practices for Troubleshooting Motors and Drives

Join us for an intensive, one-day training designed to improve your troubleshooting techniques and reduce costly downtime. This hands-on seminar, led by Fluke experts, covers real-world applications, test and measurement best practices, and live demonstrations of fault-finding on three-phase motor systems.

### What You'll Learn:

- Key elements of a motor-drive system
- Measurements & Techniques by fault zone: Drive Input, Drive & Drive Output, Motor & Drive Train
- How to interpret results & prevent failures
- Common fault conditions & how to prevent them
- Safety best practices & real world case studies

### Who Should Attend:

- Maintenance Technicians
- Electromechanical Technicians
- Electricians
- Automation Technicians
- Plant Maintenance Engineers

### What's Included:

- Hands-on training with a certified Fluke instructor
- Motors & Drives Principles booklet
- Fluke raffle entry
- Certificate of Completion
- **FREE** Fluke Pack 30 Professional Tool Backpack



Register Now!



STATE ELECTRIC  
SUPPLY Co.

Date: August 26 | 8:30am-2:00pm

Location: State Electric Supply Company  
2010 2nd Avenue  
Huntington, WV 25703

Cost: \$300.00

Space is Limited | Reserve Your Seat by **August 1**  
Questions? Contact your Sales Representative

[stateelectric.com](http://stateelectric.com)