

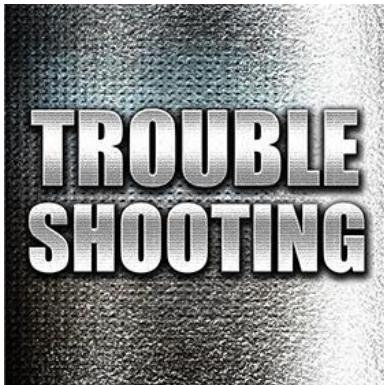


Methodology of Troubleshooting

June 11-12, 2019 | 8:30 am – 4:30 pm

Location

Host Manufacturing Facility to be Announced



Are you maintaining your equipment or repairing it? Do your people change part after part until your machinery can run again?

This two-day course will be hosted at a local manufacturing company and will provide the hands-on skills and strategies to make the switch from firefighting to true Maintenance Excellence. Participants will receive real-life, hands-on experience while learning the importance of an effective methodology for equipment troubleshooting.

Do you understand ...

- What your equipment is supposed to do and why it is doing it?
- What your equipment is supposed to do and how it should do it?
- Troubleshooting a process requires structured, organized thinking?

This workshop will provide you with a logical, multi- step approach to solve equipment failures quickly, efficiently and permanently using real life breakdown scenarios.

Cost: \$990/person | To Register: www.mrcpa.org/events

About the Instructor:

Larry Bouvier, CMRP

Project Manager

Fuss & O'Neil Manufacturing Solutions



Larry has decades of experience in heavy industrial maintenance as a maintenance technician, plant engineer, maintenance and plant engineering manager and project manager in the steelmaking, foundry, machining, plating, and flexographic printing industries.