

Root Cause Failure Analysis and



Start Date: 2/4/2020 8:00 AM

End Date: 2/4/2020 4:30 PM

This one-day workshop will give participants a chance to develop and implement permanent solutions to persistent machine failures and problems. The class will help maintenance personnel more quickly discover the true causes, not the symptoms, of failures.

Also, the training addresses a systematic way of troubleshooting a problem with practical techniques and tools that work. This workshop will provide individual exercises as well as group activities throughout the day for the participants.

Learn a practical approach to troubleshooting and problem-solving

Gather basic problem solving techniques such as fishbone diagrams, flowcharts and checksheets

Understand the "5-Why" technique, the positives and pitfalls, and the best way to use it to find the root cause

Learn and implement error / mistake proofing systems/tools

Gain teamwork skills working on solving class exercises

Reduce downtime and prevent recurrences of failures by standardizing troubleshooting and problem solving methods

Differentiate between Root Causes of a Problem and Symptoms.

Learn a structured way of Troubleshooting and Problem Solving for Maintenance

ERIC (Examine, Repair, Investigate, Correct)

5 "M"s of a Process (and breakdown)

Troubleshooting Charts, Flowcharts

Investigation tools

Gather and Analyze the Numbers (Data)

Five "Why"

Brainstorming and Cause-And-Effect Diagrams

Correct Problem

Prevention Systems

Error Proof/Mistake Proof

Communicate

Location(s)