

Your productivity experts.

Maintenance & Reliability Best Practices

A 3-Day Seminar Proven to Help You Improve Performance and Reduce Costs



In your organization, is Maintenance considered "a necessary evil"? Are you tired of fighting the cycle of reactivity where every day is bombarded with unplanned emergencies that create downtime and other losses? Are you new to the Maintenance role and are trying to put together a strategy for improvement?

Attend this course to learn the needed components necessary for a proactive Reliability-Centered culture. Components like roles and responsibilities, real Maintenance Planning and Scheduling, materials management, Maintenance Supervision (not from behind a desk), and much more.

100% MONEY-BACK GUARANTEE

We guarantee overall quality with a 100% money-back guarantee on the course fee. See the registration page for details.

Learn How to Establish and Sustain a Proactive Reliability-Centered Culture using our Step-by-Step Model

- 1. Establishing the Foundation
- 2. Engaging the People
- 3. Leading the Change
- 4. Establishing Key Performance Indicators
- 5. Developing Processes and Procedures
- 6. Tools for Proactivity
- 7. Secure and Sustain for the Future



POWERFUL SEMINAR

The Maintenance and Reliability Best Practices in your organization impact the level of health, safety, environmental, and operational capacity. Do you recognize that upwards of 70% of all failures are self-induced, either from items like poor maintenance practices, operational errors, sales commitments, and so on?



Interestingly, reliability is not just a Maintenance issue. It takes the entire organization to ensure equipment reliability, not just Maintenance. It takes engineering, operations, purchasing, materials management, sales, marketing, and executive leadership to create a proactive reliability-centered culture. Not only is the cost of unreliable equipment high, there is the cost of those Maintenance resources required to do the work, typically the most expensive hourly employees within the organization.

Are you maximizing their value to the organization? Is the organization effectively planning and scheduling their work to maximize their efficiencies? If you want your operation to enjoy the satisfaction of having all entities pulling in the same direction, rather than pointing fingers in the "blame game"; then this intensive 3-day workshop will help you achieve your goal.

Designed to help you optimize the value of your maintenance operation, this interactive program will boost your understanding of maintenance and reliability principles, outline the performance roadmap that you need to drive improvements, and equip you with the tools and knowledge to develop a plan of improvement which you can immediately begin to apply on your return to the workplace.

WHO SHOULD ATTEND:

This course is based on the practical application of Maintenance and Reliability Best Practices. It defines all of the components for a proactive reliability-centered organization. This course is intended for:

- Plant Managers and Executive Leadership
- Corporate Management
- Operations Managers and Shift Supervisors
- Maintenance Managers and Supervisors
- Procurement/ Purchasing/Materials Managers
- Engineering Managers

Rave Reviews:

"I have been in Maintenance and Reliability for over 15 years. Attending this course with some of my staff helped get all of our departments on the same page. Now we are working toward a partnership with Maintenance, Operations, Production and Management. Very excited to see our vision of Reliability coming to fruition."

Maintenance Manager – Mining Industry

CONTINUING EDUCATION CREDITS (CEUS)

Once you have successfully completed this course, you will be rewarded 2.1 CEUs from the University of Tenneesse Reliability and Maintainability Center.

CANCELLATIONS/REFUNDS

Please view our policy online at https://www.peopleandprocesses.com/cancellation-policy