The two day R&M fundamentals refresher course will **BOOST** your technical workforce’ understanding of reliability & maintenance principles, and help create a sustainable reliability culture to maximize the benefits!

‘Maintenance & Reliability Best Practices’
*Book Included in Registration*

**SEMINAR TOPICS**

- Introduction to Asset Management and It’s Business Impact
- Reliability Culture Examples
- Defining Best Practices and Asset performance
- Understanding Maintenance Role - Capacity Assurance
- Workflow and Roles
- Planning & Scheduling
- Materials Management
- Operations Role - Operator Driven Reliability
- Workplace Design - 5 S Plus
- Optimizing Maintenance - RCM/CBM
- Designing for reliability and Maintenance
- Improvement Tools (Including 6 Sigma)
- Workforce/People Development
- Organization, Team Building and Communication
- Current Trends – Lean, Energy & Safety
- Sustaining Reliability and Safety Culture

The asset-equipment management practices in any organization determines whether an operation is considered a financial drain or a well-run business unit, which operates utilizing best reliability & maintenance practices to ensure assets reliability, safety, improved productivity, and profits.
FUNDAMENTALS OF RELIABILITY & MAINTENANCE AND BEST PRACTICES SEMINAR

2012 Registration

NAME __________________________________________ COMPANY _______________________

ADDRESS ______________________________________ CITY __________________________

STATE ______ ZIP ______________ COUNTRY _______________________

PHONE ______________________ FAX __________________________

EMAIL __________________________________________

METHOD OF PAYMENT

RMC MEMBERS $542 NON MEMBERS $680

Includes: Workbook, M&R Best Practices, Training Fee, and Lunch

☐ Please Invoice Me ☐ Visa ☐ Mastercard
☐ Check # __________________________

☐ Money Order # __________________________

Make Payable to “The University of Tennessee”

Exp. Date ____________

CVV# ________________

(in U.S. Dollar)

Signature ____________________________

The University of Tennessee, Reliability and Maintainability Center
506 East Stadium Hall Knoxville, TN 37996-0750

Fax: 865-974-4995  Email: RMC @utk.edu  Phone: 865-974-9625