



MANAGING PHYSICAL ASSETS – WORKSHOP FOR OPTIMIZATION

VARIOUS, ADAPTABLE METHODOLOGIES FOR MANAGING PHYSICAL ASSETS

Join us for a *two-day workshop* as we delve into the range of asset management practices available to today's equipment owners. With thousands of assets across your facility, and pressing budget constraints, it's time to explore options outside the traditional reliability-centered maintenance approach. Speaker Nancy Regan, Founder, The Force, Inc., will discuss the latest methodologies being used successfully across the M&R industry.

Highlights of the workshop include:

- A brief history of SAE J1011 compliant RCM
- Whether less robust approaches can be used effectively
- Examining consequences of failure
- Today's suite of asset management tools – the RCM Solution™
- Special networking reception
- Opportunity to take CMRP exam (pre-registration required)

THE CURRICULUM

- The N3 Process
- SAE JA1011 Compliant RCM
- Reverse Engineering Method (REM)
- Lubrication, Cleaning and Servicing (LCS)

THE DETAILS

What: Maintenance Strategy Optimization

When: April 14-15, 2009

Where: Manchester, Tennessee (*outside Nashville*)
Manchester-Coffee County Conference Center

Cost \$425 (non-members must also pay \$125 in membership dues)

How: Register online at

THE PLANT TOUR

Stick around and join Executive Board Members for a tour of the Arnold Engineering and Development Center on Thursday, April 16, from 8:30 am – 1:30 pm. The AEDC is the most advanced and largest complex of flight simulation test facilities in the world. The center operates 58 aerodynamic and propulsion wind tunnels, rocket and turbine engine test cells, space environmental chambers, arc heaters, ballistic ranges and other specialized units. Aside from the amazing tour of this mechanical and historical wonder, it's also a great way to network with SMRP leaders. There is no extra charge for workshop attendees.

For more information on the AEDC, visit WWW.ARNOLD.AF.MIL

FOR MORE INFORMATION

on the workshop, contact
Maureen Gribble at
mgribble@smrp.org or
703-610-0281.

