

Achieving Reliable Plant Capacity

A one-day World-Class Review

Date: July 15, 2008
8:00 am to 4:00 pm

Fee: \$395
\$350 each for 3 or more from the same company

Register Today:

Call 217-234-5305 or visit

www.lakelandcollege.edu/cbi/register

Codeword: reliability

re•li•able – 1: fit to be trusted or relied on 2: unflinching

In manufacturing, poor reliability of plant assets is a long-shot gamble that often results in frantic rescheduling, expensive overtime, and lost profit-making opportunity.

Achieving World-class Reliable Capacity is about breaking out of the recurring plant failure cycle by managing equipment and support systems in ways that insure productivity and longevity.

During this one-day seminar you will gain a solid understanding of the tools and methods needed to implement and sustain successful plant reliability, and how improved reliability is potentially your greatest opportunity to boost plant performance and profitability.

You Will Learn:

- The strategic role of Plant Reliability in achieving business success
- TPM – then to now
- The tools needed to implement and sustain plant reliability
- The six major capacity losses
- Sustaining Reliable Capacity improvements
- What it takes to achieve up to 14:1 payback on reliability initiatives
- How to evaluate your maintenance program and equipment care practices
- Why implementing Lean in an unreliable plant doesn't work
- How to develop a reliable capacity workforce

Who Should Attend?

- Vice Presidents of Operations
- Vice Presidents of Production
- Vice Presidents of Engineering
- Operations Managers
- Production Managers
- Maintenance Superintendents
- Maintenance Directors
- Maintenance Supervisors
- Maintenance Personnel
- Manufacturing Managers
- Financial Managers
- Plant Industrial Engineers
- Reliability Engineers
- Reliability Managers
- Continuous Improvement Managers

Kevin Lewton is the Vice President of MET DEMAND, LLC and has 24 years of experience in operations, project management, process engineering, start-up manager, quality services, maintenance, site and regional technical management.

He has consulted in the pharmaceutical, tire, automotive, beverage, chemical, aeronautical and food industries and is the author of a software study course "MRO Excellence" and workshop "Reliability by Design."



Lake Land
College
your
COLLEGE

CBI

Center for
Business & Industry