

# Building the Case for Maintenance Reliability



Sponsored by:  
Danville Area Community College  
Customized Training, Corporate Education  
Bremer Workforce Development Center, Room 141  
Danville, IL 61832

February 28, 2012; 8:30am-4:30pm  
\$350.00 per person: includes books, refreshments,  
& lunch catered by O'Leary's. **Early registration,  
before February 17, is \$299.00.** Call about discounts  
for 2 or more.

## Who should attend?

CEO's, Plant Managers, Operations Managers, Maintenance Managers, Plant Engineers, Quality and Improvement Managers, Comptrollers, Production Schedulers and Planners, Supervisors, Quality Technicians, Maintenance Planner/ Schedulers and CFO

## You can't afford to miss this opportunity if...

	Yes	No
Current Overall Equipment Effectiveness (OEE) is less than 85%.	<input type="checkbox"/>	<input type="checkbox"/>
Unscheduled down-time is a daily or weekly occurrence	<input type="checkbox"/>	<input type="checkbox"/>
Cost-cutting strategies are becoming a losing proposition	<input type="checkbox"/>	<input type="checkbox"/>
Maintenance spending is reactive versus proactive	<input type="checkbox"/>	<input type="checkbox"/>
LEAN is suffering due to unreliable capacity	<input type="checkbox"/>	<input type="checkbox"/>
Breakdowns are contributing to poor quality and waste	<input type="checkbox"/>	<input type="checkbox"/>
Delivery schedule and customer satisfaction is at risk	<input type="checkbox"/>	<input type="checkbox"/>

## Using case studies based on recognized metrics and best practices, you will learn:

- The value of benchmarking and adoption of "Best of Best" practices
- How to calculate the true value of current performance gaps
- Performance targets and savings for successful project development
- The impact of existing maintenance mindsets and why they have to change
- What is required to sell your organization on investing in reliable capacity

**Your instructor...**Kevin Lewton is the Vice President of Met Demand, Inc. He has 24 years of experience in operations, project management, processing engineering, start-up management, quality services, maintenance, and technical management. He has consulted and assisted organizations in the automotive, aeronautical, chemical, food, beverage, and tire industries in improving their OEE, uptime and total Maintenance Investment.

**Registration due by February 23**

**Call Diane Hall @ 217-260-6575**

**Email: [dhall@dacc.edu](mailto:dhall@dacc.edu)**

