

Plant Optimization for Managers

What's included:

- Expert facilitators with over 30 years experience in pump reliability
- Worksheets with case studies to apply to your specific operating scenario
- Interactive, hands-on methodologies
- Networking opportunities
- Lunch time roundtable discussion with the trainers

Take advantage of the reliability expertise at ITT. ITT brings more than 160 years experience with rotating equipment and continuously striving to lower the Total Cost of Ownership (TCO) for our clients. The workshop objectives include:

- How TCO affects your operation
- How to calculate the value of Overall Equipment Effectiveness (OEE)
- How to identify the elements that have the most impact on your bottom line and build a high level business case to justify taking action.

In this high impact one-day workshop, ITT Plant Performance Services specialists take you beyond our traditional pump systems training into the world of reliability and what it means to your business to transition from a "reactive" to a "proactive" operating environment.



Duration: 1 day

Cost: Open Sessions - \$600 (US) per person

Private Sessions – Available Upon Request

Dates/Locations – Refer to the Plant Performance Learning Services Training Schedule (<http://ittpps.com/Learning.html>)

What you need to bring:

This highly-interactive workshop engages you to analyze real operating and performance data from your company. You will learn how to analyze this data and compare your results to industry accepted benchmarks.

What you will learn:

This learning experience offers the opportunity to return savings of up to 25 percent annually on your maintenance and energy spend. Students will learn how the following elements impact the bottom line performance of their operations and how they can be harnessed to truly optimize cost and performance.

Elements include:

- Reliability Best Practices
- Uncovering Savings and Performance Improvement Opportunities
- Change Management - a Critical Element for Success
- How Plant Partnerships Improve Performance
- How to Gain Management Commitment
- How to Measure Performance
- Business Case Development

The following are just a few examples of the plant information that would be helpful to review during the workshop including:

- maintenance spending
- overtime
- inventory
- carrying cost

A complete list of recommended data to bring will be included with our workshop registration materials.





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Who Should Attend?

This one-day workshop is designed for key plant personnel faced with high operating, energy and maintenance costs and lost production due to equipment downtime:

- Corporate Executives
- Plant Managers
- Operations/ Maintenance Managers
- Reliability Managers
- Engineering Managers
- Quality Managers
- HR Managers
- Training Managers

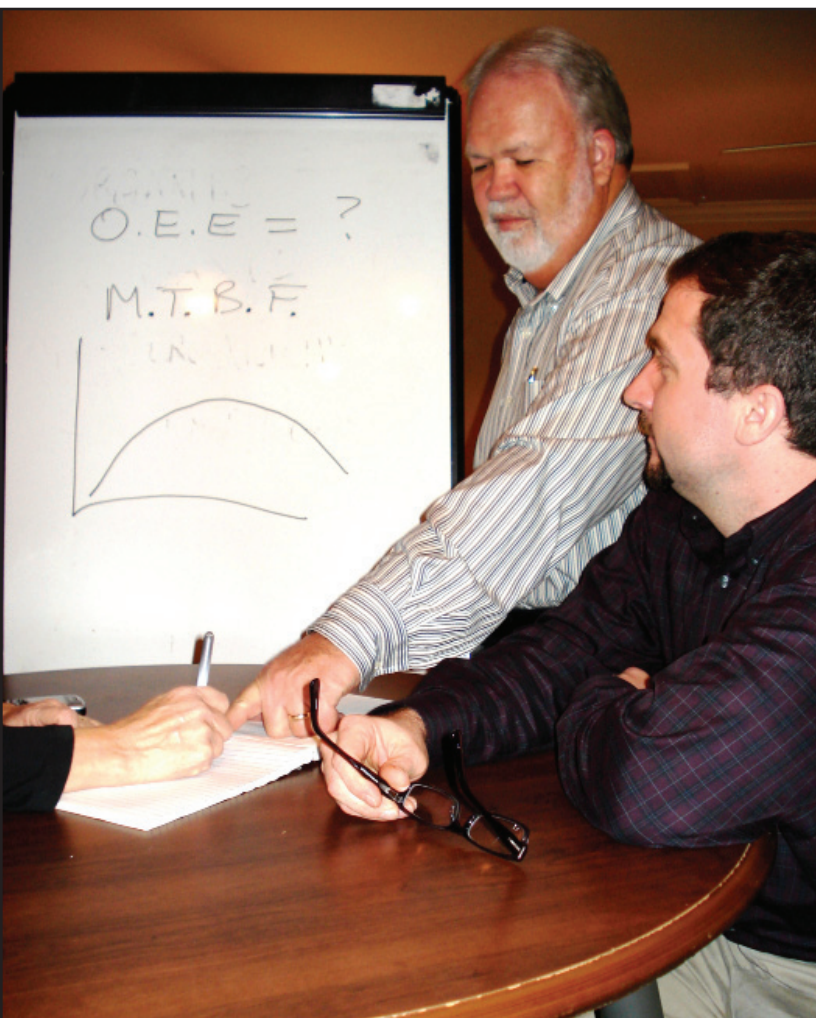
This course is available as a one-day session and is designed for executive managers, managers, human resource specialists, training managers, engineering and maintenance managers, and anyone wanting to move their plant from a reactive state to a state of reliability excellence.

Optimization is a significant step in the Reliability journey.

ITT Plant Performance Learning Services offers open training sessions at various locations throughout the country and private training at your site. ITT/PPLS also offers tailored training sessions designed to meet your company's specific business needs. Our training professionals will work with you to create an offering that's right for you.

For more information or to register, visit us on the web at www.ittps.com/learning.html. For information on open training classes, call 315-568-7548. For information on private or tailored offerings, call 800-734-7867.

To learn more about ITT Plant Performance Services, visit our Web site at www.ittps.com.



What course attendees have said:

"It's good to see ITT delivering more than pump-specific training."
(Reliability Manager)

"This is the best workshop I've ever attended."
(Maintenance Supervisor)

"Great exposure to real savings opportunities."
(Plant Controller)

"Not what I expected – just what I needed."
(Reliability Centered Maintenance Superintendent)