

Growing Your Business Integrity

How business ethics can lead to new profits and a sustainable competitive advantage – a strategy that probably won't occur to your competition.

What You Can Expect From This Seminar

This seminar is a road map to help you re-emerge and build upon your capacity for business integrity as the very foundation of your business.

You'll discover the four key dimensions of business integrity capacity – and master practical tools for individual, group, and organizational integrity assessment and development.

You'll also learn how managing integrity capacity adds to your plant's "reputational" capital and involves process, judgment, developmental, and systemic competencies.

– **Joseph A. Petrick, Ph.D., and John F. Quinn, Ph.D., Seminar Leaders**

Who Should Attend

Administrators, executives, line managers, middle managers, staff managers, supervisors, and team leaders.

Reliability-Focused Design: Facilities, Machines, and Processes

Achieve reliability excellence – and lower costs – through design.

What You Can Expect From This Seminar

Superior design leads to superior reliability. This practical seminar teaches the best design practices for each phase of a manufacturing system's life – from concept development to maintenance and operation. In the end, you'll have the tools for integrating engineering, business, operations, and maintenance into a total life-cycle approach to asset and cost management.

– **David A. Walker, Seminar Leader**

Who Should Attend

Maintenance engineers, operations and engineering managers, operations engineers, and reliability engineers.

Important Reliability Tools: What to Use When

Find – and fix – machine and system vulnerabilities before they strike.

What You Can Expect From This Seminar

This comprehensive seminar will give you the tools to achieve maximum control of your machines and systems through reliability analysis. You'll learn state-of-the-art techniques for activities such as identifying reliability weaknesses, setting performance improvement goals, reducing downtime, and pinpointing the vulnerabilities that reduce productivity. The hands-on workshops will add a practical dimension to your learning.

In the end, you'll be prepared to lead reliability analyses of machines and manufacturing systems within your plant. Besides seminar materials and industry examples, you'll receive a template for drawing fault trees and much more.

Remember: An inspirational philosophy about reliability is fine, but **practical tools** are the keys to implementation success. In this seminar, you'll acquire a reliability-analysis "tool chest" for your reliability-analysis jobs.

– **David A. Walker, Seminar Leader**

Who Should Attend

Engineering managers, maintenance engineers, operations engineers, and reliability engineers.

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CUSTOM SEMINAR DELIVERED
RIGHT AT YOUR PLANT!

For more information, contact:

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