



VENDORS

PRODUCTS

CUSTOMERS

MATERIALS

FORECAST

INVENTORY

BOTTLENECKS

PRODUCTION

QUALITY

# Bottom-Line Manufacturing Leadership

## *Learn:*

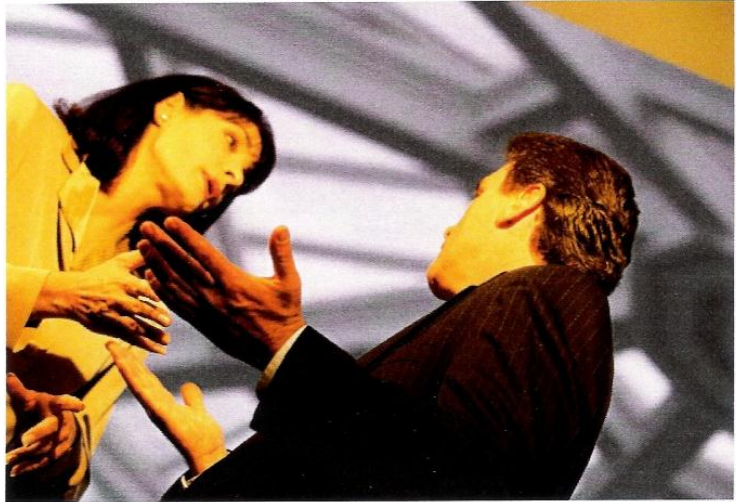
- Supply Chain Management
- Quality Under ISO 9000/6 SIGMA
- Lean Production
- Bottleneck Reduction

## *Features:*

- Computer Simulation of a Manufacturing Plant
- Team-Oriented Learning
- 6 Months of Experience Compressed into 4 Days
- Immediate Feedback on Results

[www.pciglobal.com](http://www.pciglobal.com)





## BUSINESS OBJECTIVE

**To deal with the challenges of downsizing** globalization, cost containment and brutal international competitors, **manufacturing businesses have spent millions** of dollars on Six-Sigma Quality Management, lean production, supply chain management, information technology, automation and robotics to improve productivity, quality and profitability.

**Now, the challenge is to integrate these powerful tools and make sound decisions under the pressure of these daily demands:**

- How do I drive down costs to lower levels?
- How do I increase my group's productivity? (more with less)
- How do I get more first time correct yield?
- How do I make manufacturing part of the customer service team?
- How do I get suppliers to be partners?
- How do I build more quality into my products?
- How do I build and empower the most productive workforce?
- How do I manage my operation as a business for profit?

**Human Resource Development** is also challenged to provide timely training to develop managers, work group leaders and engineers to correctly apply these tools and respond to these challenges quickly and cost effectively.