

QUESTIONS

**RESEARCH & DEVELOPMENT, ENGINEERING
OPERATIONS AND MANUFACTURING**



How WebTech Overcomes Them



How can you imperatively show that you have personally led, directed, and thoroughly reviewed the work efforts required to achieve your goals?

What are the costs of communication breakdown between research, development and implementation members of your staff particularly when using; ISO9000, SEI CMM, Malcolm Baldrige, or Six Sigma Quality management environment?

Are you provided with the issue-based and personnel-participation status report you need to monitor problems to reduce cost for your Integrated Product Development and Concurrent Engineering initiatives?

Are you concerned about any blocking issues, such as the inability to produce a critical component, which will cause a misalignment of available manufacturing and marketing resources?

How much can you save by implementing a Decision Making Workflow?
Are you loosing by not aligning manufacturing process performance for better profitability?

When do you know when R & D projects must be scrapped?

How much is lost if you are not made aware of new Quality requirements?
What happen when you cannot monitor in the corporate structure Quality goals determination?

How much is lost when information is not transmitted on time or at all on Customer perception assessment?

What are the consequences of not providing to Executives Quality cost factors and Quality return on investment?

We suggest you to request one of our professional to contact you to help you understand Enterprise Initiative Management within the context of business strategy setting and execution of your organization. Just fill in an e-mail with necessary contact information and a few details and we will contact you ASAP. info@webtechmanagement.com
Visit: www.webtechmanagement.com

