



Design for Manufacturability & Tour Pentair

See applications of component design for non-conformance reduction at Pentair Technical Products

Learn and see how to design components and assemblies that will reduce the risk of non-conformance to the established specifications, and how to introduce this concept into your company. Break down the “wall” that stands between Design and Manufacturing.

Course Objectives

Understand the philosophies, techniques and devices that great companies use to strive for zero-defects. Add the focus of component optimization to the organization to reduce time, cost, and rework in the development of manufactured products. Join your peers to both learn and see more about:

- ◆ Optimizing design intent
- ◆ Dual path development
- ◆ Tools to assist in component evolution
- ◆ Techniques to involve management in DFM
- ◆ Modifying your Process Development Procedure to include DFM

Who Should Attend: Managers and engineers in quality, manufacturing, purchasing, design, and manufacturing and product development support.

Thursday, February 16, 2012 12:30 p.m. – 5:00 p.m.

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| Fee: | MA Members \$239 per person | Non-MA Members \$339 per person |
| | Receive a 10% discount if you register 10 days prior to the event | |

Location: **Pentair Technical Products**
900 Bob Ehlen Drive
Anoka MN 55303

Reservations: For instant confirmation, reserve on-line at www.mfrall.com, click on **Training & Education** then **Workshops** by February 14, 2012. **Your satisfaction is guaranteed.**

Cancellation Policy: **No refunds** for cancellations after 5:00 p.m. February 14, 2012, or for no-shows at workshop. *(Substitutions accepted)*

Pre-registration required!

About the instructor:

Glen Barfknecht is a Director of Quality for Hoffman Enclosures, a Pentair company. He has been leading Lean for over 10 years and is a Six Sigma Black Belt. His professional experience includes international business, product compliance, product warranty, quality systems and lean.

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