

Prophet One Solutions

Presents

Bright Idea Lean Simulation

The Principles of Lean

This hands-on course is a unique opportunity to experience the power of Lean Tools. You will become an employee of the Bright Idea Lighting Company for the day with the challenge of building Halogen Work Lights to meet customer demands. This four round exercise will expose you to many of the fundamental principles that make up the Lean system including 5S/Visual Management, Cell Design, Quality at the Source, Pull System, Kanban, Eight Types of Waste and more. Our simulation creates an atmosphere of fun and learning. Participants will focus on the application of these tools to their own organization to gain insight on value and waste.

What is Lean?

Lean is the effective utilization of all people along with the identification and elimination of all waste in order to accomplish the following:

- Better (higher quality)
- Faster (on-time delivery)
- Lower Cost (competitive and profitable)
- Increased Job Security
- Improved Morale

Area Companies Benefiting from Attending the Lean Simulation:

- Navistar/International Harvester
- Allison Transmission
- Visteon
- Cerro Wire
- Great Dane Corporation
- Red Gold
- Danser
- Carrier Corporation
- Specialty Plastics
- Lau Industries
- Delphi
- Wiley Metal Fabricating
- Sandridge
- Clabber Girl
- Lauren Manufacturing
- Muncie Power Products

What will the Workshop Provide?

- Exposure to the tools necessary to implement Lean in your organization
- An in-depth look at the principles of Lean

Date: TBD
Time: 8:00 a.m. – 4:30 p.m.
Location: 101 W 103rd Street, Indianapolis
Cost: \$300 per attendee

RSVP to: Lean@ProphetOne.com

What People are Saying About the Simulation

"The instructor obviously has been in the trenches of Lean transformation. It is a real eye-opening experience to see our entire workforce finally get what we have spent two years trying to convey to them. This is a complete reversal from where we were two weeks ago." - Director of Continuous Improvement, Ohio Rubber Extrusion Facility

"I've participated in several simulations teaching the concepts of Lean and this was by far the best. The balance of time spent in the classroom with time spent on the simulated plant floor, where we actually built working products while utilizing Lean concepts, positively impacted the learning process and my ability to retain the concepts being taught. This was time well spent." VP & Plant Manager, Indiana Food Processing Company