

Lean Tool Kit Workshop

Continuous Improvement Essentials



A five-day workshop covering lean tools and how they can be integrated as business strategies to achieve improved operational results.

Ideal Attendees

- Executives, managers, supervisors, continuous improvement leaders, engineers, and shop floor personnel

Key Learning

- Participants are provided an overview of the lean roadmap and the Kaizen Breakthrough Methodology
- How policy deployment drives the lean implementation process
- Lean Tools covered include: value chain mapping, waste identification, takt time and process balancing, pull systems and kanban, jidoka, set-up reduction, total productive maintenance, quality, Sigma Kaizen, and 5S
- Extending lean into the value chain
- Factory simulations and workshop exercises

Pricing

- Individual: \$3,450
- Group: \$2,950 each, for three or more people from the same company

We can conduct this workshop onsite at your facility for groups of 10 or more.

Five-Day Agenda

Day One

- Lean overview
- Importance of KPI's and countermeasure system
- How policy deployment aligns vision, strategy and resources

Day Two

- Factory simulation 1
- Value chain mapping
- Waste elimination

Day Three

- Lean production system
- Progressive 5S
- Standard operations
- Time observation example
- Setup reduction
- Total productive maintenance
- Quality and Six Sigma
- Kanban

Day Four

- Factory simulation 2
- Design for LeanSigma
- Energy kaizen
- Lean Value Chain

Day Five

- Business process kaizen
- Kaizen breakthrough methodology
- Review of the week