



Updated

# Lean Leader Certification

## Workshop Requirements

**Improved** - 6 total workshops consisting of 4 required and 2 electives are to be completed.

## Project & Presentation

Submit a lean leadership project demonstrating your ability to lead others validated by an executive and a peer. Finally, give a presentation and optional tour to a peer group demonstrating your leadership role in the application of lean improvements.

## Templates

Templates are available online to help you apply the techniques and systems learned.

## Coaching

Phone, email, and video support is available to help you apply what you have learned towards your project. We also offer a coaching session quarterly in our Training Center.

## Program Fees

The program fee includes required workshops, materials, coaching and project evaluations.

Member companies: \$2,450  
Non-member companies: \$2,850

Or, at the time of registration, pay a one-time fee of \$469 for projects, then pay for the workshops individually

To reap the full benefit of Lean methodologies, companies must focus on creating a culture of continuous improvement. This transformation happens when company leaders implement management systems that influence behavior and instill discipline. Learn from advanced Lean leaders, benchmark progressive manufacturers, and gain Lean leadership experience to become...

## Lean Leader Certified

**Who Enrolls:** Supervisors, managers, and informal leaders that help sustain ongoing improvement. Individuals should have experience with basic Lean techniques.

## Required Workshops (In recommended, not required sequence)

Accelerating a Lean Culture  
Accountability Systems Thru Tiered Management and Tour  
Leaders Standard Work  
Toyota Kata Coaching

## Electives\* (Select any two of the recommended workshops)

CI Idea Systems and Tour  
Lean Assessments, Gemba Walks and Tour  
Finance & Accounting for Non-Financial Managers (*Two days*)  
Advanced Kanban Systems  
Lean Product Development

*"The Lean Leader Certification provided the training and understanding of valuable Lean tools to enable our company to increase efficiency and customer satisfaction. Using these tools has allowed us to eliminate waste throughout the plant."*

Kevin Nordick  
Manufacturing Engineer