



K-Sigma™

Duration:

- 6 Weeks Training
- 2 Day Discovery Event
- 1 Week Kaizen Event

Who should Attend:

High potential staff with leadership potential. K-Sigma Black Belts should be full-time resources for the first 12-18 months.

Key Topics:

- Lean and Six Sigma Integration
- Advanced Problem Solving
- Kaizen Roadmap and Facilitation
- Complete Lean toolkit
- Process optimization and control

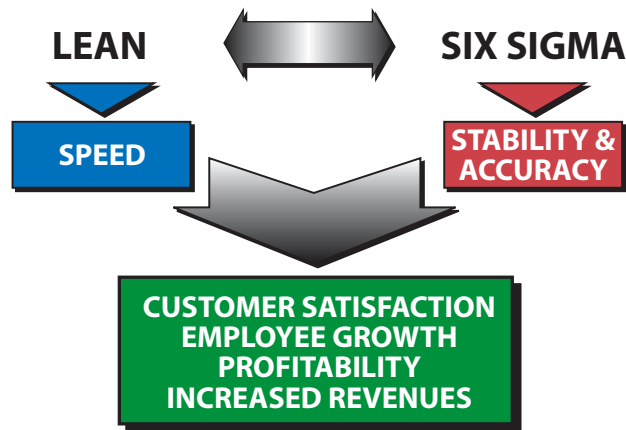
K-Sigma Black Belts Deliver:

- Accelerated project results with clear financial benefits, quickly!
- Spread Process Improvement Methodology™ and tools throughout the company
- Establish a value-focused approach to work and problem solving

Integrated Training for Accelerated Results

K-Sigma™ is a revolutionary approach to achieving Six Sigma results in half the time of typical Black Belt or Lean Six Sigma training! Not only are project results accelerated, but process improvement experts are trained in a fully integrated roadmap that will enable them to handle any kind of business problem in any environment.

A POWERFUL UNION



A Step-By-Step Process for Solving every Business Problem

As an integrated Lean Six Sigma approach aimed at accelerating project completion, K-Sigma starts by attacking the low hanging fruit. Process streamlining takes place with accelerated measurement resulting in a 'clean' process. Your K-Sigma Black Belt will then be able to focus on specific high leverage areas that will yield the maximum project results.

Leveraging better process understanding and performance from the beginning, new performance characteristics of the process are defined in the improve stage. A second, more in-depth, kaizen implements and embeds the new process into the business and establishes new, robust process controls. By following the DKMAIC™ roadmap they not only learn the tools over a shorter period, but they complete their project during the training period.

K-Sigma™ Training Consists of 5 Sessions:

- 1** Belts can return to home site and run Discovery Events to clean up process. (Simplify, remove NVA)
- 2** Baseline current performance and set targets.
- 3** Ability to take data and identify relationships between inputs and outputs. Identify noise sources.
- 4** Able to exit this session with tools, application knowledge and "focus for change". ie. an improvement plan and successful completion of Kaizen event.
- 5** Develop a Control plan to sustain breakthrough process improvement.