



## Six Sigma for Supply Chain

### Duration:

- Green Belt - 2 Weeks Training

### Who should Attend:

Logistics and Supply Chain staff responsible for overseeing supply chain sources and activities

### Key Topics:

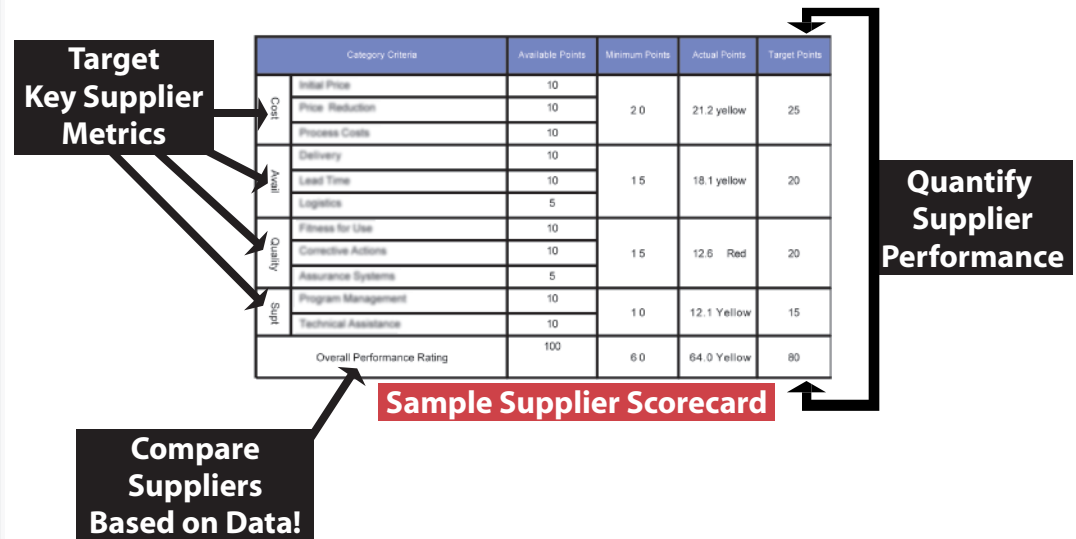
- The 14 Step Strategic Supply Method
- Supplier Metrics Systems
- Cost Modeling
- Identification of Supply Chain Opportunities

### Benefits:

- Deliver projects with clear \$\$\$ benefits to the company
- Identify key Supply Chain Processes and Opportunities
- Drive Process Improvement Methodology™ into your Supply Chain
- Establish a value-focused approach to problem solving in the Supply Chain

## A Six Sigma Roadmap Designed for Supply Chain Professionals

For companies looking to increase value in their Supply Chain, SBTI has developed a course that targets the specific needs of the Supply Chain professionals. Based on SBTI's original breakthrough DMAIC roadmap, this course has specific content and tools to exploit opportunities in material sourcing, warehousing, distribution and logistics.



## Focus and Tools Found Nowhere Else

Your Supply Chain Green Belt will learn how to apply a value focused approach to problem solving. Supply Chain Green Belts and their supporting team members learn tools they can apply on a day to day basis that concentrate their efforts on maximizing supply chain processes and creating financial value for the company.

### SBTI Supply Chain Green Belt Program

2 Weeks of Training over 2 Months with \$\$\$ Results!

#### Week 1

##### Course work Includes:

- 14 Step Strategic Supply Method
- Supply Chain Process Mapping
- Supply Chain COPQ
- Supplier Metrics
- Supplier Evaluation
- Supplier Selection
- Strategic Supply Management
- Traditional Define and Measure Tools

**PROJECT:** Identify Supply Chain opportunities and understand strategic supply chain leveraging.

**RESULTS:** Project timelines and roles are clarified. Relevant data is identified and prepared for analysis.

#### Week 2

##### Course work Includes:

- Total Cost Concept Modeling
- Material Approval Processes
- FMEA and Control Planning
- eBusiness Supply Chain Integration
- Supplier Performance Scorecards
- Traditional Analyze, Improve and Control Tools

**PROJECT:** Data analysis begins using statistical software. Potential causes of the defects are screened for effect and value.

**RESULTS:** Critical to quality factors are identified. Factors that will be optimized are clear. Factors are reviewed for continuous improvement.

Offering tools for Strategic Supply Management, Opportunity Identification, Supplier Evaluation and Metrics, Materials Approval and eBusiness, your Supply Chain Green Belt will learn the latest techniques from a seasoned expert. Using the focus of improved financial performance, this course will improve both the quality of your supply chain and your suppliers, resulting in an unparalleled edge over your competitors.