





Lean Six Sigma and General Cable Work for You

At General Cable, we believe quality is what we put in your product and how we serve you. That's why we employ a Lean Six Sigma management philosophy that eliminates waste and non-value-added processes in manufacturing and everyday business, improving the flow of information and materials. We have the right mix of people, equipment and experience to produce wire and cable solutions of the highest complexity and quality for you.

What is Lean?

- A passionate belief that there is always a simpler, better way
- A continuous drive to identify and eliminate waste
- A way of thinking that empowers associates to use their talent to improve the business every day
- A culture that extends the concepts of Lean across all business processes using a common toolset

What is Six Sigma?

- A measure of quality that strives for near-perfection (no more than 3.4 defects per million opportunities)
- A disciplined, data-driven approach and methodology for eliminating defects in any process

Why bring them together?

Lean tools drive speed and effectiveness, while Six Sigma tools drive out process variability, resulting in predictable, fast, effective outcomes, a strong cost position and reliable partners.

General Cable has assisted customers in:

- Developing Lean Six Sigma programs
- Training candidates and leaders
- Coaching and mentoring candidates
- Executing projects in the following areas:
- Inventory reduction
- Cycle time improvement
- Quality improvement and defect reduction
- Simplification of processes
- Improved process capability and stability
- Overall cost reduction
- Customer service improvement

Tiered Training Program

Master Blackbelt



Blackbelt



Greenbelt



Lean Technician



Intro to Lean

Our Lean Six Sigma experts can help you, our valued customer, improve profitability and eliminate waste. Ask us how today.



4Tesseneer Drive Highland Heights, Kentucky 41076-9753 Telephone: (800) 572-8000 E-mail: info@generalcable.com www.generalcable.com