Combining the science of ergonomics and the continuous improvement methods of Kaizen to help companies decrease injuries and save time and money.
The ErgoTASK process is a 3-day event designed to train people to analyze the work environment, solve problems, and achieve manufacturing objectives through the application of ergonomic tools and proven lean methodologies. With minimal classroom instruction, the participants spend the majority of their time on the production floor, making real and immediate improvements to the work environment. The primary objectives of the process include:

**Train**
- Train key stakeholders in ergonomic skills
- Identify manufacturing waste and ergonomic stressors

**Analyze**
- Establish a baseline to measure future improvements
- Establish goals for the event
- Evaluate the work environment for ergonomic hazards

**Solve**
- Apply problem solving techniques and prioritize improvements
- Identify effective controls

**Kaizen**
- Implement “Quick fixes”
- Establish standardized work based on improvements
- Begin groundwork for long-term fixes
- Follow-up and evaluate to ensure changes are effective and sustainable

The benefits of an ErgoTASK:
- Provides a process that achieves sustainable bottom-line results for your ergonomic teams
- Significantly improves the safety levels of the workplace
- Hands-on application of lean methods and ergonomic tools that immediately eliminates waste and improve ergonomics
- Provides the skills and knowledge that will motivate and enable your workforce for future continuous improvement
- Provides the following quantitative benefits:
  - Money saved
  - Reduced lead times
  - Less waste, more value-add to your process

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