OPTIMIZE PROCESSES: STANDARDIZED WORK

STANDARDIZED WORK is one of the foundational elements of continuous improvement and lean manufacturing. It involves creating a consistent and repeatable process for each operation, ensuring that every worker knows the best and most efficient way to complete their tasks. By documenting and regularly updating these standardized processes based on new learnings and technologies, manufacturers can achieve a high level of quality, safety, and efficiency. Implementation of standardized work often includes process mapping, time studies, and worker feedback to ensure that the best method is captured and adhered to.

POTENTIAL BENEFITS

- Boost Operational Efficiency by up to 70%: A consistent approach means reduced variability and increased output.
- Enhance Quality and Reduce Defects by up to 60%: When everyone follows the best-known method, product quality becomes more consistent.
- Improve Employee Onboarding: New employees can be trained faster and more efficiently when standardized work instructions are in place.
- Reduce Wasted Motion and Time: By following optimized processes, workers can cut out unnecessary steps and movements, saving time and energy.
- Increase Job Satisfaction: Workers often feel more confident and satisfied when they have clear, well-defined tasks.
- Facilitate Continuous Improvement: With a standard in place, it's easier to identify and implement improvements.



WHY PARTNER WITH TMEP?

In-Depth Industry Insight:

TMEP's seasoned experts bring a wealth of experience from diverse manufacturing environments, ensuring solutions that resonate with real-world challenges.

Sustainable Change Management:

We don't just introduce new methods; we embed a culture of standardized excellence, ensuring lasting change and continued benefits.

Dynamic Adaptability:

In a rapidly changing industrial landscape, TMEP keeps you ahead, evolving our strategies to match the pace of innovation.

CONTACT US: < (888) 763-7439

✓ tmep@tennessee.edu

tmep.cis.tennessee.edu







