



# Project Proposal

Date: January 15, 2026

Prepared for: ACME Manufacturing

## CLIENT

### ACME Manufacturing

Detroit, MI

Attn: Sarah Johnson

## PREPARED BY

### industrial-engineer.ai

Mike Sanders, Founder & CEO

## PROJECT OVERVIEW

This project will analyze and optimize ACME Manufacturing's warehouse operations to reduce material handling time by 40% and improve inventory accuracy to 99.5%. The engagement will deliver a comprehensive implementation roadmap with measurable ROI targets and ongoing support to ensure sustained improvements.

## SCOPE OF WORK

### Discovery & Analysis

Conduct comprehensive assessment of current warehouse operations, identify bottlenecks, and establish baseline metrics for improvement tracking.

- ✓ Current state process mapping and time studies
- ✓ Bottleneck analysis and root cause identification
- ✓ Baseline metrics dashboard for tracking improvements
- ✓ Stakeholder interviews and requirements gathering

### Solution Design

Design optimized warehouse layout, material flow processes, and technology integration strategy tailored to ACME's specific operational needs.

- ✓ Optimized warehouse layout design with CAD drawings
- ✓ New material flow process documentation

- ✓ Technology integration recommendations
- ✓ ROI analysis and business case documentation

## Implementation Support

Provide hands-on support during implementation phase, including training, process validation, and performance monitoring to ensure successful adoption.

- ✓ On-site implementation support and training
- ✓ Process validation and quality assurance
- ✓ Performance monitoring dashboard setup
- ✓ 30-day post-implementation support

**Total Project Investment**

**\$12500.00**

All travel and related expenses are included in the pricing above.

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**ACME Manufacturing**

Authorized Signature

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Thank you for the opportunity to partner with you. We look forward to helping you eliminate waste and defects.