



KLB INDUSTRIAL CORP.

MECHANICAL SYSTEMS & MAINTENANCE CONSULTING

Independent Equipment Reliability & Operating Envelope Review

A one-time diagnostic engagement designed to establish technical reality and support defensible operational and capital decisions.

What This Review Is

This Review is a structured, independent assessment intended to identify why equipment or systems are underperforming, failing prematurely, or driving excessive maintenance and capital spend. It replaces assumptions with evidence before decisions are forced by downtime or failure.

When This Review Is Used

- Recurring failures with no clear root cause
- Disagreement between operations, maintenance, and engineering
- Equipment operating outside its intended design envelope
- Capital replacement being considered without technical certainty

What You Receive

- Executive-level summary of findings
- Identification of true failure drivers and contributing factors
- Assessment of operating envelope versus design intent
- Ranked corrective actions and decision priorities
- Clear guidance on maintenance correction versus capital replacement

How the Engagement Is Structured

- One-time, fixed-scope diagnostic engagement

- Remote-first analysis using client-provided data and documentation
- Defined deliverables aligned to the scope of review

What This Review Is Not

- Hands-on maintenance or execution
- Engineering design or professional engineering services
- Open-ended consulting or staff augmentation

Next Steps

Detailed scope, tier selection, and pricing are discussed following a brief qualification conversation to ensure fit and alignment.