

Continuous **Improvement**

Approach

A good reliability and maintenance strategy and strong work execution management must continue to adjust with changes across your business environment. Driven by internal and/or external factors, your operational effectiveness depends on being flexible and nimble in pursuit of greater performance.

The continuous improvement mindset still needs to be deployed or enhanced to focus on the activities that generate the most value while removing as much waste as possible.

How Can We Help

- DILO / Wrench time analysis
- **I-Mining**
- Perform Reliability Studies (bad actors
- **Root Cause Failure Analysis**
- Assessment
 - · Evaluate what are your strength and weakness
 - Compare to best in class practices (qualitative/quantitative evaluation)
 - Define roadmap and action plan
- Training & Coaching
 - In house training with or without certification

Why Consider

- You already have reviewed your maintenance plan but there is still failures or productivity losses
- You have implemented a work execution management process, but you still see wrench time optimization opportunities
- Your maintenance team is changing (promotions, additions), and you feel the need to increase or maintain the competencies of key roles

Expected Benefits

- Keep the organization moving forward to drive the better result, step by step improvement
- Get in the KAIZEN philosophy: "do better every day, with everyone, and everywhere"
- Learn from failures and improve maintenance plans for job execution
- Learn from wastes (technician time waste, etc.)
- Improve teamwork and morale

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