

Approach

Successful organizations have demonstrated the ability to implement maintenance in the most efficient way to guarantee the availability of equipment, at the lowest cost and in compliance with quality, safety, and environmental constraints.

This approach focuses on doing the maintenance tasks correctly through optimized processes.

How can we help

- Work Execution Management
- Define organization
- Define workflows / roles & responsibilities
- Inventory Management process development
- Develop Skills Matrix
- Develop Sourcing Strategy
- Shutdown Management

Why Consider

- You are experiencing maintenance crafts efficiency losses (waiting on spares, looking for parts/tools, waiting for instructions, waiting for a work permit)
- · Shutdowns are inconsistently executed
- You fight to recover plant productivity after a shutdown/outage
- Periodic stockouts of critical spares inventory
- You struggle with low competencies with internal and/ or external crafts

Expected Benefits

- Increase maintenance crew productivity by focusing on added value activities (planning rate, wrench time)
- Execute maintenance tasks in a timely manner (schedule adherence, preventive maintenance plan adherence)
- Work on what's important for plant productivity and reliability (work prioritization, activity backlog management)
- Standardized way of work and document/keep knowledge in house (procedures, technical instructions)

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