



-35%
Machine
downtime



+65%
Equipment
coverage



> \$ 100k
Total
savings

MAINTENANCE STRATEGY OPTIMIZATION WORKSHOP

In this workshop, we will learn how maintenance teams can define the right task to be done at the right time, the right way by the right person.

We will alternate theoretical content with a practical exercise in a dedicated software for a conveyor that has poor maintenance strategies.



At our
Partner Office



At Your
Location

Objective

Review the Maintenance Strategies definition process to increase the reliability of your equipment and lighten your work management daily.

Target audience

Maintenance supervisors, reliability engineers and specialists, plant managers.

Duration

2 – 3 days.

Syllabus

- Background
- Preventive maintenance and its challenges
- Preparation for the exercise
- Visit, photo taking of targeted equipment
- Decomposition of equipment
- The challenge of failure modes
- What to do with existing preventive tasks?
- Eliminate existing tasks
- Optimization of remaining tasks
- Further optimization of remaining tasks
- Risk analysis of uncovered failure modes
- Adding tasks
- Final validation of the maintenance plan
- Process performance indicators
- Creation of maintenance routes
- Successes/failures and advice

|| *I really enjoyed the workshop. I learned to anticipate problems before they arose, which revolutionized our approach..* ||

Maintenance Planner



Yoann URRUTY
Over 1,000 people trained
CMRP Senior Reliability Engineer



Contact one of our experts
And tell us about your project
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