



-80%
Reactive
Maintenance



+100%
Equipment
History



+100%
Inventory
Control

WORK MANAGEMENT SIMULATION

Through the game, the participants are led to understand **how each employee in an organization has a role to play in the path to reliability.**



At our
Partner Office



At Your
Location

Objective

The participant will be able to understand and apply the reliability process in his or her work environment. The participant will learn to organize and assemble a strategy that takes any program to the next level.

Target audience

The Reliability Simulator is an awareness activity that affects everyone involved in maintenance and leads to a new vision and willingness to change for the better.

Duration

1 day

Syllabus

- Simulation of a real maintenance process
- Establishing a planning organization
- Applying LEAN to everyday maintenance
- The impact of a support system on job productivity
- Measuring and capturing business productivity
- Daily planning and weekly dispatch
- Defining Planning Gaps: Comparison of Planned vs. Actual Outages
- Work Prioritization: Overview
- The impact of reactive maintenance on planning & scheduling
- Develop an effective information history
- Developing a work management strategy

|| *I always thought maintenance was reactive, but this training has shown me how to be proactive. I now have the tools to create an environment where equipment runs smoothly.* ||

Inventory Assistant



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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