



Reliability

Accelerated Knowledge

EXECUTIVE TRAINING - RELIABILITY WORKSHOP

At the end of the workshop, the participants will have a good understanding of the current state of the Plant Reliability Processes currently being deployed at the site.

They will understand the gap between the current state of the Plant and optimal state, connected to a benefit analysis, to prioritize an action plan and close the gap.

Objective

The participant will gain the understanding of the necessary elements that need to be put in place to have a Reliable and sustainable plant.

Target audience

Industrial Plant Executives, Industrial Plant Managers, Operation Managers, Maintenance Managers, Reliability Specialists.

Duration

1-2 days



At our

Partner Office

At Your Location

Syllabus

- Reliability for Industrial Production
- The impact of Reliability on the financial results, on safety and sustainability
- What are the 7 elements that all Reliable Plant have in common
- Business case for Reliability, what is the opportunity for your specific plant
- Process that needs to be implemented and synergies that are essential for success
- Leading and Lagging Key Performance Indicators
- Reliability Assessment Workshop
- Self assessment of the reliability maturity at the plant ?
- Gap analysis and Prioritization of a possible action plan
- The training made the link between data and decisions. I have acquired the skills to analyze maintenance data and make informed decisions to improve the efficiency of my plant.

Plant Manager



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



Contact one of our experts And tell us about your project +1 (514) 459-3050