



Is Your Organization Operating as Reliably as It Could Be?

This workshop introduces the strategies required for asset reliability improvement initiatives to attain a higher likelihood of success and drive sustainable productivity gains. The approach uses lecturettes, exercises, and group discussion.

YOU WILL LEARN:

- Why you should improve asset reliability
- How to assess your reliability maturity
- The nature of the real problem to be solved
- How to develop a clearly-defined current state and target state
- How to integrate your reliability improvement program with an Industrial Internet of Things (IIoT) initiative and assess your readiness for implementation
- What it will take to implement an asset reliability program

TAKEAWAYS:

Upon completion of the course, attendees will take away 9 key elements for executing a successful reliability improvement program. Attendees will leave with an understanding of the challenge of initiating a reliability improvement program and armed with the following tools:

- Identification of where you sit on both the P-F Curve and the Asset Reliability Maturity Continuum
- A list of the causes contributing to your site's reactive posture
- An initial assessment of your site's current state with identification of the gaps needing to be closed
- The beginnings of a reliability improvement plan

TARGET AUDIENCE:

- General Managers
- Plant Managers
- Directors
- Vice Presidents
- Any senior leaders with the ability to influence and control reliability initiatives

COURSE DURATION

1 Day

COURSE DELIVERY

This course is offered in both public and private settings. Virtual delivery options available.

0.8 CEUs