



PM Optimization

Learn to assess existing PM programs. It is not unusual to find that 40-60% of the PM tasks add no value. These procedures are either not technically feasible or worth doing, or both. Many maintenance groups believe they lack adequate staffing, yet they spend way too much time performing work that does not add value or address the likely failure modes. It is not uncommon to find the operations function adding to the troubles by requesting additional PM procedures when a failure occurs over understanding the root cause and adjusting the PM program accordingly if required. Learn the challenges for maintenance organizations to define the likely failure modes and properly optimize their PM program, only doing the right maintenance work at the right time and in the right way.

Do you have the RIGHT PMs for your equipment?

The right task, the right frequency, the right tools? You know preventive maintenance is a fundamental part of improving your plant's reliability, but why is it so hard to get the correct PMs documented and executed? *When you're always asking questions, you lose confidence in what you're doing.* You should be confident in your preventive maintenance as well as your essential care and condition monitoring.

Topics Discussed

- Do I have the right PMs for each piece of equipment?
- Are we doing too much?
- Are we missing anything critical?
- Do we have the right frequency?
- Do we even have the right inspection tools to do the job?

Benefits of Attending

- Decrease the number of equipment breakdowns.
- Reduce your maintenance costs.
- Keep your team engaged and productive.
- Eliminate waste in your schedule.
- Have an effective plan.
- Get results from your efforts.