

Total Productive Maintenance

Wouldn't it be great if you had a maintenance program that fixed your equipment before it broke?

Lean systems minimize excess capacity and link all machines and processes. When one machine stops, productivity screeches to a halt.

Here are some warning signs that indicate you need help:

- Equipment experiences unexplained shut-downs and failures or equipment needs constant repair.
- Equipment operates at a slower speed for which it was designed.
- Equipment experiences decreased productivity from machine-related problems.
- You're not the only company with these problems. Nationally, the average Overall Equipment Effectiveness (OEE) is 37%. That means the country's manufacturing machinery is averaging only 22 minutes of operation out of every hour!

What you will learn

- How to extend machine life
- How to improve machine reliability
- How to increase machine capacity without purchasing additional machines or sacrificing additional floor space
- How to improve teamwork among machine operators and maintenance people
- How to improve safety
- Employees knowledgeable in machine-related processes
- A more involved, creative work force
- The ability to re-allocate your skilled work force by having machine operators perform daily and routine maintenance

Who should attend

Manufacturing managers, supervisors, decision-makers, team leaders, workers interested in learning about process and productivity improvements in a manufacturing environment.