

Maintenance Planning and Scheduling Key to Unlocking Maintenance Productivity

Most organizations with reactive maintenance do not plan to fail, but simply fail to plan. This keeps the workforce addressing the next 4-alarm fire ensuring a reactive response to future equipment failures.

How do you change this fix and repair culture?
What are the steps to move to a proactive culture with high OEE and equipment availability?

MET DEMAND, LLC offers a service of coaching and mentoring planner schedulers to do their job efficiently and effectively but it takes more than the planner and schedulers to change a culture. It takes the whole team with management leading the change. **MET DEMAND** also provides coaching to maintenance and operations management on how to justify and sustain the change to a proactive culture.

MET DEMAND provides planning and scheduling training and coaching which can be directly applied to achieve improved productivity and business performance. Planning and scheduling is a key process to developing reliable capacity. **MET DEMAND** does not only provide why planning and scheduling is important and how to do it well, but they explain how it integrates into other business systems to be a World Class Competitor. This integration is what achieves the highest investment returns.

- World Class Performance
- Five Maintenance Strategies
- Building Realistic and Effective Maintenance Plans
- Maintenance Work Control
- MRO (Storeroom and Procurement) Management
- Planning Prerequisites
- Development of Job Plans
- Development of Estimates
- Coordination is the “heart” of effective Planning and Scheduling
- Preventive and Predictive Maintenance Programs
- Scheduling Process
- How Planning and Scheduling eliminates waste and losses
- Developing roles and responsibilities for each step of the program.

Maintenance Planning and Scheduling is a process to effectively manage component failure modes discovered through an effective **Preventive and Predictive Maintenance Program**.

If you are interested in increasing customer service and lowering costs through by increasing your workforce productivity, please contact us at www.metdemand.com and we send you information on how to achieve Reliable capacity through establishing a discipline structured Planning and Scheduling Process.



Maintenance Planning and Scheduling Training Syllabus

Prerequisites for Planning
And Scheduling

*Reliable
Capacity™
Strategy*



DAY 1

- Introduction
- World Class Performance
- Reliable Capacity™ Strategies
- MRO Supply Chain
- Maintenance Strategies
 - Do it Now
 - Productive Maintenance
 - Preventive Maintenance
 - Predictive Maintenance
 - Maintenance Prevention-
- Planning and Scheduling Role and Responsibilities
 - Planning Basic
 - How to justify a planner

Day 2

- Review of Day 1
- Planning Tools
 - Priority
 - Labor estimates
 - CMMS
- Scheduling
 - Backlog Management
 - Critical Path
- Coordination
- Work closure and Continuous Improvement
- Advanced Planning Outages/Shutdowns
- Review of Material

Day 3

- Operations /Maintenance/ Storeroom/ Engineering Roles
- Scheduling
- Advanced Planning Outages/ Shutdowns
- Planning and Scheduling Implementation