Maintenance Planning and Scheduling

SCMEP partners with the Marshall Institute to bring you the Maintenance Planning and Scheduling Workshop. For over 35 years, Marshall Institute has provided world-class maintenance and asset management consulting and training services, led by experienced, knowledgeable consultants and training professionals that produce tangible, measurable, bottom line results.

Overview:

This comprehensive 3-day, hands-on course, developed for both the new and seasoned planner, gives you all the tools you need to help you kick-start your Maintenance Planning and Scheduling system.

In our increasingly competitive marketplace, there is less tolerance for unplanned downtime. Industry is experiencing the pressure of rising costs, foreign competition, and the need to improve work force productivity. Companies must make productive use of all their resources — labor, material, capital — through best maintenance practices. Maintenance Planning and Scheduling has the greatest profit potential of any maintenance function — a “sure-fire” way to quickly improve maintenance performance and productivity.

Based on current maintenance trends and technologies and our vast expertise, we provide you with information and activities to better equip you to implement Planning and Scheduling. This interactive session includes information on how to build a winning partnership with production, a step-by-step implementation plan, and detailed information on the daily role of the planner. As always, we present real-world illustrations on the fundamentals of Maintenance Planning and Scheduling to help you increase productivity and lower overall costs — which means faster repairs, less downtime, and greater availability.

Who should attend this seminar?

- Perform Planning/Job Preparation Activities
- Schedule Maintenance Activities
- Manage Planner/Schedulers
- Supervise Maintenance Work Teams
- Purchase/Kit/Stage Parts for Maintenance
- Manage a Maintenance Group’s CMMS
- Interact with Daily/Weekly Maintenance Activities
- Are Responsible for Ensuring Productivity on Equipment