



<p>Course title</p>	<p align="center">MAINTENANCE PLANNING AND SCHEDULING for HIGH RELIABILITY AND MAINTENANCE EXCELLENCE</p>	
<p>Course overview</p>	<p>Your Key benefits; our course objectives</p>	
<p>High quality maintenance planning is a vital ingredient for top quality maintenance work performance and high equipment reliability. At the Maintenance Planning and Scheduling training course for High Reliability and Maintenance Performance you learn what is done in the best job preparation and work organisation processes. You discover the good techniques, practices and methods that deliver successful maintenance planning and scheduling results. You learn the specific requirements necessary to deliver highly effective maintenance work planning and scheduling outcomes. The great Chinese philosopher Confucius said, <i>"In all things, success depends on previous preparation, and without such preparation there is sure to be failure."</i> Too much time, production and money can be lost if the preparation is not done well. Knowing how to do maintenance planning and scheduling successfully is one of the many benefits you get from this world class training course. When you do maintenance planning and scheduling well you maximise your maintainers 'tool time' with jobs ready to go, equipment prepared and safe to work on, and all materials, resources and information at-hand so tradesmen walk from job to job, doing top quality work, right-first-time.</p>	<ul style="list-style-type: none"> ▪ Maintenance Planning: Its Role and its Foundation Basics ▪ Necessary Planning Office Systems and Methods ▪ Maintenance and Reliability Basics ▪ Maintenance Work Scheduling Process ▪ Maintenance Work Planning Process ▪ Maintenance Backlog Management ▪ Monitoring Job Performance and Schedule ▪ Writing 3T Work Quality Assurance Procedures ▪ Standardized Planning and Scheduling Procedures ▪ Planning and Maintenance Key Performance Indicators <p>following benefits when compared to planning on-the-run:</p> <ul style="list-style-type: none"> • Up to 100% more work done • 'Tool time' can rise to 50% of maintainers' day • Planned work is 4 – 12 times more efficient • Planned work is 3 – 9 times less cost than reactive work • On larger jobs an hour of planning saves 3 – 5 hours of execution • 90% of your work can be planned • 95% of work can be done when first scheduled <p>The 'Maintenance Planning and Scheduling Training for High Reliability and Maintenance Work Performance' course teaches you how to prepare work, coordinate resources and people, install the right systems and schedule maintenance activities so maintenance work runs smoothly, maintainers deliver high-quality workmanship and are highly productive, and your machines and equipment operate reliably for far longer.</p>	
<p align="center">3 to 5 days Training in house or out of Canada may require more days</p>		
<p>Target audience and industries</p>	<p>Planning superintendents; Planners and schedulers Reliability and design engineers Storeroom and inventory management managers Maintenance Supervisors, Production and operation supervisors Lead Technicians, and Mechanics, E/I technicians Operators CMMS , EAM, SAP staff</p>	