Discover strategies to effectively eliminate waste in maintenance operations and projects. This workshop is designed for all levels of maintenance personnel, including supervisors, planners, managers, maintenance engineers and maintenance workers.

You will learn methods for uncovering waste, re-designing procedures to reduce waste, selling Lean projects to management and delivering results - FAST! Specifically, this workshop teaches techniques for locating and attacking waste, and reducing cost of operation. Upon returning to work, you will be armed with a series of Lean projects ready for execution.

By attending this 3-day workshop, you will learn techniques to ultimately create a lean organization that can sustain low operating costs.

**Learn How to:**
- Design Lean projects from beginning to end
- Develop strategies for gaining top management support
- Plan and execute your project for minimum resistance and maximum results
- Enhance your knowledge of Lean Maintenance
- Uncover and eliminate real waste in your operation
- Reduce operating costs with effective Lean Maintenance practices
- Increase uptime and decrease maintenance cost
- Plan and schedule maintenance jobs for Lean execution
- Transform from a traditional maintenance operation to a lean maintenance operation
- Benchmark the performance of maintenance against peers within and across industries

**About the Facilitator:**
Joel Levitt is a leading trainer of maintenance professionals having trained more than 15,000 maintenance leaders from 3,000 organizations across the globe. He is the founder and president of Springfield Resources, a management consulting firm that serves clients of all sizes on a wide range of maintenance issues. He has more than 25 years’ experience in maintenance including process control design, source equipment inspector, electrician, field service technician, maritime operations and property management. Joel is a frequent speaker at maintenance and engineering conferences and is an authority on maintenance, having written nine popular maintenance management texts and over six dozen articles.