

Delivering Change Through Knowledge Transfer.



Asset Healthcare Stage II: Business Driven Reliability Workshop

The Asset Healthcare Stage II: Business Driven Reliability Workshop is a 3 day class that will review Maintenance and Reliability tools as well as show how they can be used to build the profit-making potential of the organization. Using a business-case driven approach, the workshop will show how to use the science of Reliability as a business tool. Organizations with large investments in production capital can make dramatic increases in financial performance and prevent unnecessary capital outlay if they optimize the productivity of the equipment they own. This workshop will serve as a tool kit.

The workshop will provide instruction and practical exercises for participants covering:

- Continuous reliability improvement
- Asset strategy development and automation
- Asset integrity and statutory support
- Condition-Based Maintenance
- Failure analysis and system abnormality response
- Equipment history maintenance and automation
- Skills enhancement to support new technology
- Business case support for maintenance and reliability

In today's economic climate Asset Healthcare must deliver exciting bottom-line results. This workshop shows how to create this kind of change within your company.

Who Should Attend:

- This workshop should be required for all Reliability and Maintenance engineers and managers
- Business team organizations should consider sending cross-functional teams of Maintenance, Production, Reliability, and Financial people to learn how to drive this part of Asset Management

Participants Receive:

- An Asset Healthcare Stage II: Business Driven Reliability Workshop Participation Certificate
- A Workshop Manual and Best Practices Matrix

Participants Learn:

Workshop participants will learn the next set of steps within the Asset Healthcare continuum, providing powerful tools for using Reliability thinking to focus Maintenance activities where they will do the most good for the business. This body of knowledge can transform an inward-looking Reliability organization into a relevant, integral part of production and maintenance for the organization. The strategic importance of such a Reliability function is huge for organizations that are trying to do more with less staffing and capital than in the past. Capital utilization is a survival issue today. Reliability is one of the key issues to promote yield from your organization's investments.

Workshop Trainer: Stanton McGroarty CMRP CMfgE



As the Consulting Manager for SAMI, Stanton is focused on Project Management and PM training for manufacturing and process engineering industries. His expertise includes the Project Management of Asset Healthcare (AHC) Stages 1 & 2 as well as leadership training and teambuilding. Stanton has been SME certified in Manufacturing Engineering and Management since 1981. He has been an SMRP Certified Maintenance & Reliability Professional since 2005.



SAMI Knowledge Operations | 25 New Britain Avenue | Unionville, CT 06085, USA | Ph: +1 860.675.0439 | E: info@samicorp.com

register online at www.samiknowledgeoperations.com