



# Discovery Visit

*The success of a Maintenance and Reliability program is greatly accelerated with a Discovery Visit. We can help you gain valuable insight into your organization and provide ideas that will help jump start your maintenance, reliability and asset management initiatives.*

**The Discovery Visit is a two to three day on-site evaluation of your maintenance and reliability (M&R) program. It provides a valuable opportunity to:**

- Explore the level of “business fit” between the companies
- Evaluation by a third party expert on the status of your current M&R practices, processes and procedures
- Educate part of your organization on M&R best practices

## DISCOVERY APPROACH & DELIVERABLES

**Discovery** - Discuss the current M&R practices, processes, tools and data. In addition to the meetings, we will conduct informal system and data reviews with the objective of forming a comparison to our stated best practices.

**Education** - Conduct a mini maintenance and reliability best practices awareness training session to discuss “what good looks like.”

**Findings & Recommendations** - Prioritized summary of our findings and recommendations, noting specific opportunities for immediate improvement.

**Scorecard** - Evaluate your current M&R practices against 25 functional areas of best practices standards and provide a baseline scorecard to portray the current performance.

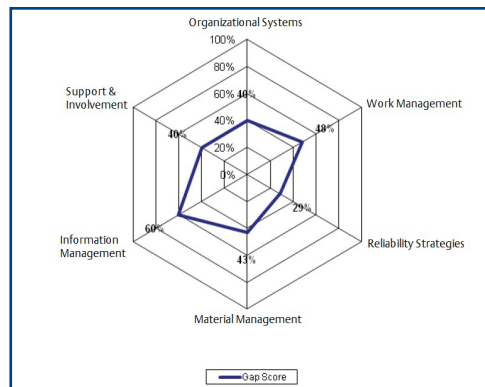
## DISCOVERY ELEMENTS

The Discovery Visit will focus on the core elements required to enable a balanced, integrated and sustainable maintenance and reliability program:

- Work Management
- Materials Management
- Reliability Strategies
- Information Management
- Support & Involvement

## VALUE

This process combines evaluation, analysis and education to help you quickly understand your current situation and understand what you can do to get better. It provides a basis for developing short and long term improvement strategies.



**THE SCORECARD WILL:**

- Provide a baseline score of enabling maintenance and reliability elements
- Compare to best practices
- Provide an initial quantification of the scale of the “performance gap”



**Reliability Consulting**  
27 Glen Rd  
Sandy Hook, CT 06482  
(203) 264-0500  
[www.EmersonProcess.com/ReliabilityConsulting](http://www.EmersonProcess.com/ReliabilityConsulting)

