



## **TAG Maintenance and Facility Solutions now offers a Scored Maintenance Evaluation program for the manufacturing industry.**



This product was developed to provide clients with a tool that could be used to quantitatively evaluate the overall performance of the maintenance organization and compare this performance with other manufacturing firms.

The Scored Evaluation has three fundamental purposes. These are:

The first purpose is to evaluate the current performance of the plant against predetermined criteria. The criteria are articulated in the form of questions with scored answers.

The second purpose of the evaluation is to provide direction for improvement to the users. The criteria used for evaluation have been developed for key elements of the maintenance process. The resulting score indicate the areas of strength and weakness in each of the targeted areas. The questions are designed to provide direction as what steps should be taken for improvement. By looking at the specific answers to each question the user will see the characteristics that are needed for improved performance. The improvement program can be tailored based on the results of the evaluation.

The third fundamental use of the Scored Evaluation is to measure performance improvement, stagnation or regression over time. Evaluations can be done quarterly, semi-annually or annually and the progress made in each area will be evident.

The evaluation is organized around the following eighteen key areas of maintenance and reliability. Each of the eighteen areas is critical to a successful maintenance program. Improvement in these targeted areas will result in improved overall performance of maintenance and reliability.

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| 1. Maintenance Organization             | 10. Maintenance Reporting                  |
| 2. CMMS System                          | 11. Training & Employee Development        |
| 3. Work Order Management                | 12. Facility & Utility Maintenance         |
| 4. Planning & Scheduling                | 13. Management's View of Maintenance       |
| 5. Preventive Maintenance               | 14. Financial Analysis & Cost Optimization |
| 6. Application of Predictive Technology | 15. Maintenance Continuous Improvement     |
| 7. Operating Procedures                 | 16. Vendor Contracting                     |
| 8. Inventory Management & Purchasing    | 17. Maint/Engineering Document Control     |
| 9. Maint Systems, Standards & General   | 18. Reliability Engineering                |

The TMFS evaluation will review the current state of maintenance and reliability at the facility, score the practices and performance of maintenance, and then analyze, evaluate and target areas of potential opportunity for improvement.

The end result will be a valuable tool for the plant management that will give a benchmark of where the plant rates against World Class manufacturers and identify the areas the for improved profits and cost savings in the maintenance organization.

Anyone interested in learning more about this Maintenance Evaluation should contact TAG Maintenance and Facility Solutions toll free at 1-877-824-3647.

TAG Maintenance and Facility Solutions is a group of Reliability Engineers focused on improving maintenance and reliability performance in a variety of manufacturing facilities including automotive, aerospace, consumer goods, printing, process, metals, and other industrial facilities.