



V I T A L

ISUALLY INSPECT EST ANALYZE LOG
INSPECTION, TESTING AND MAINTENANCE PROGRAM

Is Your Plant Following Proper Inspection, Testing and Maintenance Procedures?

Accurate inspection testing and maintenance procedures are critical to ensuring that a plant's fire protection systems are not only functional, but also in compliance with industry and corporate standards. Despite the significance of properly performing these functions, inspection, testing and maintenance procedures are often performed incorrectly because plant personnel performing the process have insufficient experience or training on the systems.

The VITAL Tagging System Demystifies ITM Processes

Over the past thirty years, F.E. Moran has been refining the Inspection, Testing and Maintenance (ITM) procedures, allowing them to deliver a thorough, streamlined process that helps plants execute their ITM procedures efficiently. Using their experience and a vast base of knowledge, F.E. Moran has developed the **VITAL (Visually Inspect, Test, Analyze, Log) Maintenance Program** to provide plants with an in-depth guide to effectively perform ITM functions thereby reducing the need for outside contractor involvement.



The VITAL tagging system provides simplified instructions for efficient, accurate ITM procedures to be performed in-house.

Color-Coded Tagging for Simplified ITM

F.E. Moran's color-coded VITAL tagging system is customized to meet the individual needs of every facility. The user friendly tags provide key testing or inspection instructions specific to the individual equipment, making it easy for plant staff to quickly perform the necessary processes. The VITAL system allows the facility to log testing or inspection data, ensuring that systems are receiving the attention that is required to keep them in optimal condition.

In-Depth Manuals Give Facilities the Direction they Need for Accurate, Efficient ITM

The amount of information that a plant staff member must be familiar with to effectively perform ITM procedures can be overwhelming. Complex equipment can increase the margin of error or likelihood that an issue is overlooked. F.E. Moran creates manuals that are written specifically for each facility so that ITM weekly/monthly procedures performed between annual inspections can be completed quickly and accurately. The detailed yet straightforward instructions eliminate guesswork and provide plant staff with the necessary information to correctly and efficiently conduct ITM processes.

Helping Facilities Stay Compliant with Industry and Corporate Standards

Achieving compliance with standards set forth by the NFPA, insurance underwriters and corporate policies is challenging. F.E. Moran's VITAL Manual outlines the ITM procedures and the frequency with which that they should that should be conducted to remain in compliance with these standards.

Instant Access to All Testing and Inspection Data Via F.E. Moran's Secure Web Portal

Maintaining a current and organized documentation system is critical to having easy access to testing and inspection information for local authorities and corporate representatives. Through F.E. Moran's secure web portal, clients have instant accessibility to all inspection and testing documents. With the press of a button, facilities can see the inspection and testing status of every system in each location, instantaneously.



Color-coded tags are associated with an in-depth manual for precise instructions on how to conduct critical ITM processes. All F.E. Moran Special Hazard System inspections and testing documentation is instantly accessible via F.E. Moran's secure client web portal.