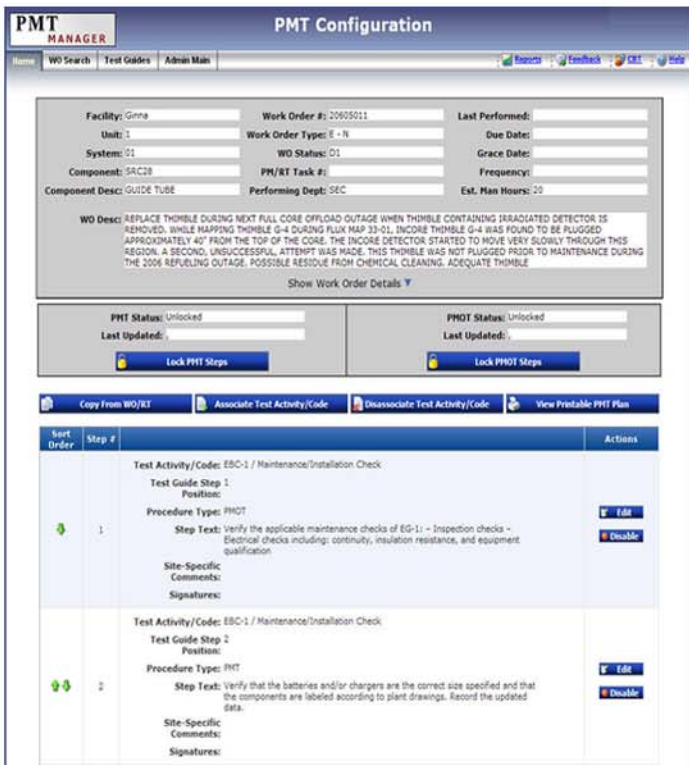


Product Overview

WHAT IS PMT MANAGER™?

PMT Manager™ is a web-based software application that is designed to automate the development, application, and approval of the tests required after maintenance has been conducted on equipment to validate the equipment. The software supports an entire Enterprise of Nuclear Power Plants where testing guides can be shared across the enterprise and then applied to specific plant equipment and tracked. The application supports all forms of required and best practice Post Maintenance Testing types. Examples include but are not limited to Tech Specs, Appendix J, and Best Practice.



TEST GUIDES

PMT Manager™ also supports a large library of Post Maintenance Tests Guides. The Test Guides are organized in a component type hierarchy, first by component category then by component type (Ex. Electrical – Transformers). For each component where a Test Guide is loaded, a matrix is provided to indicate the cross reference between Test Codes (Test Activities) and Work Activities.

- Features/Benefits**
- Test Guide Management
 - Advanced WO Search
 - CMMS Integration
 - PMT Plan Configuration
 - Work Order/PM Copy
 - Maintenance Planning/Operability Determination

POST MAINTENANCE TEST PLAN

After performing a work order search, users can select a specific Work Order to configure a PMT plan. All PMT plans must start with a source PMT Test procedure. Users can then modify the specific instance by adding additional comments to any of the steps, or by adding additional steps. Configured PMT Plans can also be copied from one work order to another. The relationship regarding individual Test Code steps and the source Test Guide is upheld during this process.

WORK ORDER SEARCH

PMT Manager™ loads available work orders from the customer's Computerized Maintenance Management System (CMMS). Specific details such as work order number, description, type, component, and all data required for users to properly identify the work order. Users can then search the available work orders and apply the appropriate test guide.

