

**ASSET MANAGEMENT PROGRAM
CONFIGURING MAXIMO TO SUPPORT
ASSET LIFE CYCLE COSTING**

This course is designed for plant managers, maintenance managers, engineers and other MAXIMO professionals assigned the responsibility for structuring, monitoring and analysis of site assets. This seminar reviews MAXIMO functionality and discusses methodology required to support the asset management program. The seminar agenda address the following topics:

8:00 AM

Introductions, Seminar Objectives and Scope

8:30 AM

Defining Asset Management and its related benefits. Included is a discussion on selecting assets based upon risk analysis for inclusion in program, location/equipment naming conventions, and attributes.

10:00 AM

Structuring MAXIMO's Location hierarchy for cost rollup analysis. Associating equipment to locations, discussions on the "Rotating Equipment" philosophy, and establishing equipment life cycle operating and costing data.

10:30AM

Demonstration of MAXIMO functionality to support Asset Management.

- * Location types
- * Location vs. Equipment Hierarchy
- * Utilizing the Asset Catalog
- * The Item Assembly Structure
- * Defining Rotating Equipment
- * PM, PDM and RCM

1:30 PM

Defining a maintenance program to support asset management. Failure analysis and equipment performance analysis.

4:00 PM

Summary and Action Plans for moving toward an asset management program