



## 2011 Training Curriculum

### **EAM Systems & Technology**

GenesisSolutions provides technical implementation training related to our customers' EAM systems and technology requirements. Supported systems include IBM Maximo Asset Management & Infor EAM. Generalized CMMS course training is also available, including Integration Framework Design, System Configuration & Customization, Report Development and other customized training.

A current listing of Training Courses includes:

- Asset Management
- Calibration
- End User Training
- Inventory Management
- Preventative Maintenance
- Purchasing
- System Administration
- Work Management (Including Work Order Planning)
- Workflow
- IBM Maximo & Infor EAM Industry Solutions

### **Asset Reliability**

GenesisSolutions asset reliability training services help our customers learn strategies to make cost improvements on maintenance while improving equipment asset reliability. Genesis has a proven methodology that focuses on maintenance workflows, including reactive and proactive practices and their impact on critical asset uptime.

A current listing for Training Courses and Workshops includes:

- Asset Management Master Planning Workshop
- Enterprise Asset Management & Reliability Strategy Workshop
- Planning & Scheduling Training
- Reliability Engineering Workshop

### **About Our Training**

GenesisSolutions believes proper training is a critical element of any EAM, CMMS and Reliability Program implementation or improvement process. We provide only senior EAM & Asset Reliability training personnel with real world experience as true practitioners. Training courses typically run from one day to one week and all documentation is provided to the customer in electronic format as part of the training course cost.

### **About GenesisSolutions**

GenesisSolutions provides best-in-class maintenance and asset management to the world's most sophisticated organizations. We create operational and financial advantages for our customers by identifying and implementing measures that enhance asset reliability and increase capacity, while reducing maintenance costs and extending capital asset lifecycles.