



INCREASED RELIABILITY THROUGH INCREASED KNOWLEDGE

Versalence provides a variety of training classes from hands-on for people in the plant to an overview for management and engineering. The training provides knowledge of both how the controls work and the process of maintaining them for optimum reliability.

Management and engineering training consists of general topics designed to provide information to enhance decisions made about the controls.

Electricians, mechanics and operators will benefit from in-depth classes on the basics of the controls and how they relate to their specific equipment.

A partial or full day of training can be provided for general topics including Governing Overview, Specification Development and What to Expect from Your Controls - New or Old.

Two- to four-day classes can be provided for specific equipment including Woodward mechanical and digital governors and Allen Bradley based PLC governors and ancillary controls. These classes explore the system with both in-class and hands-on training.

The length and breadth of the classes will depend on the client's need and equipment availability.



VERSALENCE, LLC
Sustainable Energy
Generation Support Services

Training

CLASSES

- **OVERVIEW OF CONTROLS**
Overview of Controls can be geared for any trade, including management and engineering, and will provide a basic knowledge of how the control works and different system components.
- **SPECIFICATION DEVELOPMENT**
Specification development training is designed to enhance specifications. It is geared toward insuring the specification will provide the equipment needed and minimize the need for change orders once the project has been awarded.
- **BASIC GOVERNING**
Basic governing is used to provide knowledge that can be used for any governing system. This class is often added to all other classes as a starting point in gaining the knowledge required to truly understand the system.
- **UNIT SPECIFIC TRAINING**
Unit specific training brings it all together and provides the client with knowledge, specific tasks and techniques recommended to ensure continued unit reliability.

Tel 360.833.8443
Fax 360.833.8554

E-mail: service@versalence.com
sales@versalence.com

WWW.VERSALENCE.COM