

Steam Generator Operational Theory Class

Esys The Energy Control Company would like to invite you to attend our two day steam generator operational theory class on **April 25-26th, 2017**.

Class content will be divided between two days and include the following topics:

Day 1

- Safety Issues in Thermal Operations
- Properties of Steam
- Operating Parameters
- Combustion Control Theory
- Low NOx Burner Operations
- Steam Generator Design
- Process Control System Design
- NFPA Standards
- Flame Safeguard Control System Design
- HMI Operation Introduction

Where: Esys The Energy Control Company 4520 Stine Rd. Suite 7. Bakersfield, CA 93313

Cost: \$350.00/Person/Day

Schedule: 9 A.M. to 4 P.M.; Lunch 12-1 P.M.

Provided by Esys

Day 2

- In-House (or On-Site) Training on a Steam Generator Control Panel Simulator
- Navigation of HMI Screens and Menus
- Review of Steam Generator Startup and Shutdown



For questions or registration please contact Casey Lessley:

Esys The Energy Control Company • 4520 Stine Rd. Suite 7 • Bakersfield, CA 93313

Phone: 661-833-1902 Fax: 661-833-4008 Website: <u>www.esys.us</u>