

P94 Abnormal and Emergency Conditions 2-Days Seminar

Cost: \$ 525.00 includes all course fees and student text. (For on-site, call us for price quotes)

Prerequisites: None.

Intended Audience: All Operation and Management Personnel

Timely and correct operator actions prevent forced outages and reduce potential damage to the plant. The availability of a unit could be the direct result of the operator's skill and knowledge to identify and react to an abnormal or emergency plant condition.

This 2-day Power Plant Abnormal and Emergency Conditions Seminar is intended to accomplish the following objectives:

Course Outline:

- Define the term Abnormal and Emergency Condition
- Abnormal conditions that typically occur within the Power Plant Systems
- Emergency conditions that typically occur within the Power Plant Systems
- Identifying proper actions necessary to handle an Abnormal or Emergency Condition
- Given an abnormal or emergency condition, write a simple procedure (or guideline) to follow in the event of a reoccurrence.
- Combustion System
- Combustion Air and Flue Gas System
- Condensate and Feedwater System
- Boiler (general)
- Auxiliary Systems
- Turbine
- Generator

During the course, students will develop outlines for your plant for abnormal and emergency operations. If you have prewritten abnormal and emergency procedures please bring them they will be used during the seminar. This is an excellent way to continue the training and increase your payback in the future.

Experience has shown us if you have five different shifts you will have five ways to handle an abnormal condition. We need to capture that information refine it, analyze it, categorize it, and produce a guideline to use if that condition presents itself again.

P94-1207