

# **BOILER & COMBUSTION SPECIALIST LEVEL 1**

#### LOCATION

Pelham, Alabama

#### POSITION DESCRIPTION

The Boiler and Combustion Specialist would work alongside engineers performing a variety of boiler tests, utilizing specialized instruments to measure airflow, coal flow, and flue gas species. Individual would eventually develop into a lead person for specialized services such as: testing, troubleshooting, calibration, etc.

Extensive travel is required, with a minimum of 50% of total time spent in the field with the remaining time assisting lead engineers with entering and checking test data, diagnosing issues with specialized testing equipment, and other duties in our Pelham, Ala. office.

#### RESPONSIBILITIES AND QUALIFICATIONS

- A technical degree, or equivalent work experience
- Strong technical, mechanical, and computer skills (proficient with MS Word, Excel and Outlook)
- General knowledge and understanding of pressure/temperature transmitters and basic electric systems
- Ebility to read and interpret PI&Ds
- Experience working in a power plant or similar environment is a plus
- · Strong math skills for analysis of field testing data
- Excellent physical condition and willing to work in physically demanding environments (high tem-peratures, loud, dusty, etc.)
- Available to travel extensively throughout the United States and abroad (up to 50% of the time)
- · Valid driver's license with clean driving record: NO tickets, NO accidents. Clean Background. Drug Free

#### **BENEFITS**

Our competitive salary and benefits package includes:

401K

- Paid company holidays
- Dental insurance
- 12\* paid days off a year (\*earned on monthly basis)
- Medical insurance

#### ABOUT INNOVATION COMBUSTION TECHNOLOGIES

During the past 25 years, Innovative Combustion Technologies (ICT) has built a worldwide reputation as a resultsoriented company in the areas of pulverizer and boiler testing, combustion troubleshooting, consulting, and training services to the power industry. We excel in the areas from the pulverizer to the stack because we understand power plant processes and operations. As a complement to our core business, we offer a full array of diagnostic and compliance environmental testing services as well as operating a pilot scale SCR catalyst testing laboratory. ICT provides a unique environment that fosters individual growth and rewards performance to our productive team members.

To be considered, please email your resume to info@innovativecombustion.com.









## Pulverizer Performance, Maintence, Reliability and Safety

Our Pulverizer Maintenance and Operation training covers the following:

- Relationship of pulverizer and unit performance
- Pulverizer capacity and performance
- Pulverizer Inspection guidelines
- · Primary air flow and its effect on boiler and pulverizer performance
- Coal pulverizer fires and explosions



# **Coal-Fired Boiler and Performance Training**

This seminar covers the following topics:

- Achieving optimum combustion, plant performance and boiler design challenges
- · Boiler and coal mill testing techniques to optimize combustion
- Influences of coal and ash quality on boiler performance
- Coping with the challenges of firing low quality coals (Subbituminous, PRB, Indonesian, lignite and others)
- · Causes and prevention of boiler slagging and fouling
- · Basic combustion theory and control of NOx
- Emissions
- Achieving optimal coal mill performance; findings and recommendations of recent mill tests
- Regenerative air heater operation and performance
- Interrelationships between operations, maintenance and boiler reliability



## Heat Rate Analysis and Improvement Training

This comprehensive and customizable training seminar addresses the following topics:

- Interrelationships between efficiency, capacity, reliability and environmental factors
- Heat rate and generator efficiency
- Plant heat rate measurement
- Optimum combustion and effects of heat rate
- Understanding the interrelationships of cycle and fuel impact on combustion, reliability and plant
- Emissions



Innovative Combustion Technologies, Inc. (ICT) is first and foremost a service company. Based in Birmingham, Alabama, we have been serving the power industry since 1993. We provide cost efficient, reliable solutions to the most challenging problems. We specialize in offering assistance to power plants (with units ranging from 50MW to 1300MW) to resolve operational and maintenance challenges, optimize combustion, improve operating efficiencies, increase unit capacities, and minimize emissions.

ICT's strength is the combined manpower, specialized testing equipment, and expertise to provide comprehensive boiler and SCR/AIG tuning programs to meet the complex needs inherent in today's power industry.