

Boiler Commissioning Technician

OVERAL JOB SUMMARY:

The Boiler Commissioning Technician is responsible for the safe and efficient COMMISSIONING, testing, and servicing of boiler systems provided by Victory Energy Operations (“VEO”). The Boiler Technician will also provide training to end-users on the safe operation of Victory Energy’s boilers.

This position reports to the Field Services Manager.

ESSENTIAL JOB DUTIES AND RESPONSIBILITIES:

- Must be able to complete inspection of installed boiler systems and auxiliary equipment to ensure readiness to commission. Prepare punch-lists based on pre-commissioning site visits.
- Safe and Efficient Start-up and COMMISSIONING of boiler systems and accessories to meet performance guarantees.
- Set Combustion Curves, collect operational data for VEO Engineering review, collect and record data as required for VEO documentation of commissioning activities.
- Inspect, maintain and service boiler/burner systems and auxiliary equipment, including VEO’s Rental fleet.
- Provide training to end-users on safe operation of boiler/burner systems and auxiliary equipment.
- Call on end-users as needed for courtesy visits and inspections of VEO’s boiler systems.

COMPETENCIES:

- Being able to perform under task time completion.
- Problem solving – Ability to evaluate situations. Ability to multi-task and switch focus quickly.
- Initiative – Ability to be self-motivated and complete tasks without supervision; results oriented; seeks self-improvement, enhancement of skills, and professional growth.
- Meeting commitments – Assumes total accountability for meeting daily commitments with clear understanding of his/her impact on project schedules.

- Quality of work – Sets and maintains goals and standards for self while understanding and conforming to team standards; achieves a volume of acceptable work within allotted time; work produced achieves established standards for thoroughness, accuracy, neatness, and acceptability.
- Leadership – Ability to inspire teamwork and high morale; constructively influence the performance of others; able to obtain results through others; ability to solve problems and make decisions within the scope of authority.

EDUCATION AND EXPERIENCE:

- High school or equivalent. Graduate of a Technical School related to Combustion and Burner Management
- Minimum of one (1) year of experience working in boiler/burner COMMISSIONING required.
- Knowledge of boiler/burner systems, auxiliary boiler-room equipment, and associated control systems for Industrial packaged boilers.
- Advanced knowledge and experience in Burner Management and Combustion Control Systems
- Must be able to read Mechanical P&ID drawings.
- Combustion Tuning Experience
- Read and follow Engineering drawings, wiring diagrams, piping schematics, logic diagrams and perform simple engineering calculations.
- Familiarity with NFPA and ASME Pressure Vessel codes.
- Must be mechanically inclined and have the ability to use a variety of hand tools.
- Ability to obtain a Transportation Workers Identification Credential (TWIC).

WORK ENVIRONMENT:

- The work environment for this position does include exposure to varying temperatures and noise levels, moving mechanical parts, and working in confined space and elevated workspaces.

PHYSICAL DEMANDS:

- Must be able to stand 10 or more hours per day and operate a variety of hand tools both powered and manual.
- Position requires standing or walking throughout the workday and frequently involves stooping and kneeling.

- Must possess sufficient visual acuity and depth perception to complete job tasks.
- Must be able to tolerate shop environment and exposures associated with confined space entry and industrial boiler manufacturing and apply appropriate safety equipment when required.
- Must be able to lift/maneuver 75lbs. unassisted using proper safety techniques and/or equipment.
- **How to Apply:**
- To apply for this position please click on the link below:
- [Victory Energy Employment Application - Victory Energy](#)
- You may also send your resume directly to: hr@victoryenergy.com