



Class 'A' Welder – Weekend Shift

Weld in accordance with ASME Code requirements. Maintain welding equipment, tools and supplies in safe working order. Work effectively in a team-based environment while maintaining safety standards including proper utilization of all require PPE and following related safety procedures.

ESSENTIAL JOB DUTIES AND RESPONSIBILITIES:

- Under supervision, assist in the planned daily activities.
- Participate in pre- and post-planned readiness of parts and tools, for planned fit up activities.
- Use thorough understanding of departmental operating procedures as well as job task procedures in selecting and operating production / welding equipment safely.
- Use thorough understanding of ASME code requirements on all applicable job tasks, including, but not limited to ability to distinguish between fillet welds, J-Groove weld, back gouging, etc.)
- Under supervision, weld components in flat, vertical or overhead positions utilizing the appropriate welding technique, FCAW or GMAW.
- Use knowledge of welding symbols to analyze drawings, blueprints, specifications, work orders and material safety data sheets to plan layout, assembly and welding operations.
- Set up and use ladders, scaffolding, and other temporary equipment as necessary in accordance with safety protocols.

ESSENTIAL JOB QUALIFICATIONS:

- Specialized welding training and/or 5+ years of related welding experience in a manufacturing environment with demonstrated skill proficiency or an equivalent combination of training, experience, and skill proficiency.
- Must consistently demonstrate code quality work.
- Excellent oral, written, and interpersonal communication skills.
- Ability to follow written and oral instructions.
- Must be mathematically inclined and possess a strong mechanical aptitude with ability to use various measuring equipment.
- Ability to use and maintain numerous hand tools (POWERED AND MANUAL) in accordance with safety standards and procedures.

- Certified according to ASME code in the following welding process (FCAW and GMAW required; GTAW preferred).
- **Must pass a 3g plate test in Mig/Fluxcore on plate.**
- Ability to pass a 6g Tig on 2 ½ pipe, preferred but not required.
- Complete knowledge of blueprint interpretation.
- Ability to work overtime as needed.

PHYSICAL REQUIREMENTS:

- Work safely and wear appropriate PPE.
- Must have physical stamina to stand 8 or more hours per day and operate welding equipment.
- Position requires standing or walking most of the workday and frequently involves stooping and kneeling.
- Must possess sufficient visual acuity and depth perception to complete job tasks.
- Must possess manual dexterity such as reaching, handling, fingering, and touching to effectively handle material and operate welding equipment safely.
- Must be able to tolerate shop environment and exposures associated with welding and industrial boiler manufacturing and apply appropriate safety equipment when required.
- Must be able to lift / maneuver 50lbs unassisted using proper safety techniques and/or equipment.

General Skill Sets:

- **Communications**
 - Writes clearly, concisely, and persuasively; speaks tactfully and convincingly; listens well; share work related information; must be computer literate and capable.
- **Problem Solving**
 - Ability to evaluate situations, review options, and make logical and practical decisions; use of independent thought, originality, and reasoning; ability to prioritize work and timely implementation of workable solutions to problem.
- **People Skills**
 - Ability to establish and maintain effective relations with others, and tolerant of others' work styles at all levels of the organization. The exercise of authority or the response to criticism is done in a tactful manner.

- **Flexibility / Versatility**

- Ability and willingness to learn new and innovative approaches; willingness to accept constructive criticism; ability to adapt to changing demands of the work; ability to perform well under pressure.

- **Initiative**

- Ability to act without specific direction, to originate and develop ideas; voluntarily start projects and attempt non-routine jobs and tasks; proactive; ability to see beyond immediate assignment to achieve results; seeks to enhance or enlarge professional skills; display energy and enthusiasm.

- **Quantity of Work**

- Volume of acceptable work within allotted time compared with job requirements; value of the work produced, and the thoroughness, accuracy, neatness, and acceptability of the work completed; productivity.

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