Job ID: RK100212B

Job Title: Steel Fabrication Manager

Degree Requirements: Bachelor's Degree in an Engineering Discipline

Years of Experience: 10

Type of Position: Direct Hire
Location: SE Georgia
Salary Range: \$90K - \$100K

Bonus Eligible: Yes Travel Required: <10%

Our client has an **IMMEDIATE NEED** for a Manager of Steel Fabrication who has a Bachelor's degree, welding Certifications, and a minimum of 5 years in a leadership role. Relocation assistance is budgeted for this position.

The MUST HAVE REQUIREMENTS of this position are:

- * Bachelor's Degree in an Engineering Discipline
- * 5 years in a leadership role in a steel fabrication operation
- * 10 years as a Certified Welder / Fabricator (MIG, Stick, Plasma, Shear)
- * Be a Certified Welding Inspector
- * Expertise fabricating structural steel, pressure vessels, piping, & stocks
- * Ability to operate the following for training purposes: Press Brake, CNC, Plasma Arc Cutting Table
- * Understand national codes American Society of Mechanical Engineers (ASME), American Welding Society (AWS), American Institute Steel Construction (AISC), American Society for Testing and Materials (ASTM) as pertain to pressure vessel design, welding, & testing
- * Experience forming, welding, & shaping carbon steel
- * Ability to communicate at all organizational levels
- *Expertise evaluating shop capabilities (production of shop drawings, procurement, scheduling, receiving, production control, staging, etc.
- * Familiarity with AutoCAD & CNC software
- * Knowledge and expertise with Six Sigma and LEAN methodologies

PLUSSES in this position are:

* Bachelor's Degree in mechanical Engineering

The **RESPONSIBILITIES** include but are not limited to:

- * Plan, initiate, manage steel fabrication processes maximizing cost reductions but meet highly stringent technical specifications, schedules, & product requirements
- * Maintain a balanced fabrication workforce
- * Insure that all employees under your supervision are familiar with & adhere to Health & Safety standards
- * Develop utilization plans for materials, manpower, & machinery
- * Direct & supervise Layout, Submerged Arc, MIG, Stick, Shear, CNC, Overhead Crane, & Quality Control
- * Lead & develop fabrication shop employees
- * Read Blue Prints, Material Takeoffs, Estimate Production Man Hours
- * Plan & execute heavy lifts with overhead shop cranes
- * Inspect shop conditions & correct problems

If you meet these requirements and wish to be considered for this position, send your résumé to us in a Word document at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position. Also, please provide us with your $\underline{\textit{MINIMUM}}$ salary requirements.

KEY WORDS: BSME, Bachelor's Degree, Mechanical Engineer, Steel Fabrication Operation, Certified Welder, Certified Fabricator, Welding Inspector, MIG, Stick, Plasma, Shear, CNC, Structural Steel, Pressure Vessels, Piping, Stocks, Press Brake, Plasma Arc Cutting Table, National Codes, American Society of Mechanical Engineers, ASME, American Welding Society, AWS, American Institute Steel Construction, AISC, American Society for Testing and Materials, ASTM, Pressure Vessel Design, Welding, Testing, Welding, Carbon Steel, Shop Drawings, Procurement, scheduling, Receiving, Production Control, Staging, AutoCAD, Six Sigma, LEAN