WELDING ENGINEER – HOUSTON TX

- Responsible for ensuring that industry code (ASME, AWS, etc.) and customer requirements are properly set and completed throughout the manufacturing and fabrication processes.
- Determine that appropriate processes and procedures are developed, utilized, and implemented and ensure they meet both internal and external quality requirements.
- Interface with plant managers, quality and purchasing management, manufacturing technicians, and welders on production jobs and production enhancement projects.
- Work extensively with external customers and their code inspectors to ensure products are produced or refurbished to the required quality level in a timely and cost effective manner.
- Ensure documentation completion and document status communications to internal customers using SharePoint document management system.
- Interpreting and analyzing request for quotations.
- Developing detailed written weld procedures which meet code & customer requirements.
- Analyze and ensure the appropriate welding materials (alloys, etc.) are included in the entire processing of the job order.

Requirements:
- BS Welding Engineering or Metallurgy with in-depth knowledge of the petrochemical industry is preferred.
- ASME B&PV Section VIII Division 1, Section II, Section IX. ASME B&PV Section VIII Division 2 and AWS code experience a plus.
- Able to read, interpret, and determine appropriate welding procedures and processes based on customer specifications and industry requirements.
- Strong math and engineering background; strong communication skills (written and verbal).
- Good organizational / task tracking skills.
- Managing priorities for multiple assignments.

Submit resume’ to:
Earnie Church
Executive Search Consultants
(336) 315-9187
earniechurch@gmail.com