



Crafting Solutions for the Natural Gas and Electric Industry

Job Opportunity

Engineering Manager – Pipeline Engineering Group

GTS provides natural gas and electric utility clients with engineering, construction, operation, maintenance, and strategic consulting services. GTS understands that there is not a one size fits all application for management or operational needs in these challenging industries. We firmly believe that every client and, more importantly, every project is unique. To help achieve client objectives, our consulting, engineering, project management, and construction management support is customized to support our clients' dynamic project needs.

Our leadership team consists of former utility executives experienced in engineering, construction, operation and maintenance of natural gas pipeline and electric transmission & distribution systems.

The GTS corporate office is located in Chico, California.

DATE OF POSTING: February 10, 2012

POSITION REPORTS TO: Partner

SUMMARY:

The Pipeline Engineering Manager oversees and performs responsible engineering work on a professional level with latitude for independent action or decision. The Manager is responsible to ensure: 1) quality of analysis and design of engineering projects and 2) compliance with all relevant codes and standards. The Manager position provides a balance of industry experience with consulting skills that result in the ability to take a leadership role to ensure the successful completion of projects. The Manager is a mentor to Engineers and provides expertise and support to clients that is industry leading.

QUALIFICATIONS:

- Bachelor of Science Degree in Mechanical or Civil Engineering – Professional Registration *[Required]*
- A minimum of ten years of on-the-job experience within a utility focused on pipeline operations as well as pipeline design *[Required]*
- A minimum of five years of experience in a leadership position *[Required]*.
- Work experience demonstrates a history of advancement within one company *[Required]*

ESSENTIAL DUTIES AND RESPONSIBILITIES:

- Pipeline Analysis, Design, and Material Selection
- Review designs and documentation to ensure compliance with design criteria and standards
- Gas system network and hydraulic analysis
- Support the project team as a mentor and industry expert
- Alternative/Feasibility Studies
- Maintain excellent project communication with proven tools and processes
- Provide onsite project management to oversee completion of work
- Take the lead role in supporting our clients to successfully complete projects
- Seek opportunities to support our clients with the skills we possess
- Develop meaningful and trusting client relationships
- Recruit, hire, train, mentor and develop employees; assign, direct, evaluate work performance and provide coaching for continued growth in performance

SPECIFIC SKILLS AND ABILITIES:

- Utility Business Understanding
- Proven Ability to Lead and Train Others
- Teamwork
- Business & Financial Acumen
- Effective Communication - Written and Verbal
- Innovation (Creativity)
- CEQA, CEC and Agency Permit processes for pipeline installations
- Proficiency in the area of pipeline open cut and trenchless design
- Technical Report Writing
- Project Management Principals and Application (Cost, Scope and Schedule)
- Proficient use of MS Outlook, Word, Excel, Project, and PowerPoint

WORK ENVIRONMENT:

- This position resides in the Walnut Creek, CA area
- 20% travel time is expected

ADDITIONAL INFORMATION:

Compensation will consist of base salary; bonus incentives; retirement package (401k and profit sharing); comprehensive health, dental and vision benefits; life insurance; vacation; sick pay and paid holidays.

INTERESTED?

Please email your resume and salary requirement to Bill Blastic at billblastic@gtsinc.us. To learn more, you may also visit us at www.gtsinc.us