

Job Opportunities



Title: Engineer

Department: Engineering

Direct Report: Engineering Manager

Locations: Will work in all Company locations. Will require travel and work outside normal business hours.

Job Qualifications:

BS Degree in Mechanical Engineering or related Technical Field Minimum of two years of Natural Gas Utility experience OR AAS Degree in Mechanical Engineering or related Technical Field and a Minimum of five years of Natural Gas Utility experience OR High School Diploma and a minimum of ten years of Natural Gas Utility experience
Excellent interpersonal, internet and multi-media skills required
Experience in project design, planning and management preferred
Experience in Storm Water and Erosion control measures and permitting
Able to review and understand construction drawings.
Subject to pre-employment and random drug and alcohol testing

Responsibilities:

1. Design Gas systems including but not limited to distribution main and service layout, HP distribution main layout, Transmission & Gathering system layout & design, Gate Station design, regulator Station design, customer meter/regulator station design, permitting and easement/lease work, pipe and equipment sizing. Coordinate welding and PE Joining operations for various projects.
2. Coordinate and monitor/oversee other Engineering work (such as Electrical) for various subsidiaries.
3. Work with others to plan, organize, and control large and small scale Gas projects. Work with supervisory staff to successfully bring projects to completion within budget.
4. Act as Project Engineer on a variety of construction projects including station or pipeline construction.
5. Develop, implement, and monitor compliance with procedures and permitting necessary to keep the Company in compliance with environmental, state, and federal codes.
6. Work with federal, state, county, and local municipalities to meet or exceed all archaeological, storm-water runoff, and other environmental regulations.
7. Consult with and provide Engineering assistance for company metering program.
8. Consult with and provide support to contractors, customers, government agencies, municipalities, other utilities, and other Company Departments.
9. Assist or lead (as needed) with real estate related transactions. Produce and secure easements for projects as needed.

10. Perform and maintain system network analysis program.
11. Specify, order and control material and equipment for all station work and major projects.
12. Oversee system gas sampling process. Maintain IATA/DOT Dangerous Goods and Hazardous Material Certification.
13. Assist with SCADA system operation, installation and maintenance.
14. Assists during all emergencies for response and restoration efforts for all Corning Companies.
15. Assume supervisory on-call responsibilities.

Corning Natural Gas Corporation is an Equal Opportunity Employer

Submit Resume to Corning Natural Gas Corporation HR: nastolfi@corninggas.com