



Engineer, Compression

Summary:

This position must ensure Compressor Station design and operation is in compliance with Federal, State and Local rules/regulations, site specific permitting requirements, and company specifications. Oversees design, construction and commissioning activities for minor facility modifications. Manages the reliability and availability of the compressor fleet (eleven gas turbine driven compressor units). Provides technical support, leadership and oversight to all compression facilities activities. Negotiates, manages and administers maintenance agreements. Coordinates maintenance and warranty repair of compression equipment. Develops budgets and schedules for O&M and Capital work at all Compressor Stations. Creates, maintains and trains on Field Operating Procedures and Engineering Specifications.

This position is safety-sensitive and subject to random drug and alcohol testing.

Location: Shelton, Connecticut

Travel: 20% New York & Connecticut field stations

Hours: 8:30am-5pm (some nights and weekends will be required)

Knowledge:

Understand the process flow dynamics through the facilities.

Understanding of gas turbines, centrifugal compressors, and auxiliary equipment & processes.

Knowledge of specifications (ASME, API, etc.) for related equipment and facilities.

Knowledge of preventative and predictive maintenance methods, oil analysis, and root cause analysis.

Knowledge of governing regulations (FERC, DOT (PHMSA), etc.); environmental, health & safety procedures and regulations; design, construction and maintenance practices for gas compression facilities.

Proficient in project management practices.

Basic legal and administrative skills to negotiate, develop and manage contracts.

Knowledge of valves, piping, control systems, and pumps

Ability to negotiate priorities, influence stake holders and manage expectations.

Proactive troubleshooting skills

Ability to prioritize multiple tasks and projects.

Clear, concise, and audience sensitive, verbal and written communications.

High proficiency in office applications, Microsoft Project, Excel, Word, PowerPoint.

Education and Experience:

Bachelor of Science in Engineering, Mechanical or Electrical preferred.

Minimum three years of engineering and project management experience.

Minimum three years of natural gas facility design, project management and construction.

Minimum five years of natural gas facility maintenance and operations.

Our facility is located in an attractive campus like corporate setting with easy access to the highway, plenty of parking and lots of amenities: on-site fitness facility, walking paths, several cafes' and much more. As a valuable member of our team we offer a professional, friendly work environment where individuals are appreciated for their contributions.

All positions require pre-employment background verification and drug & alcohol screening. Iroquois is committed to being a safe and drug-free workplace. We appreciate your cooperation in keeping Iroquois safe and drug-free.

In accordance with DOT regulations (49 CFR section 40.25), Iroquois is required to obtain prior drug and alcohol testing records for applicants/employees intending to perform safety-sensitive duties for covered DOT positions who have held similar positions in the past. If an applicant/employee refuses to provide written consent for Iroquois to obtain these records, he/she will not be permitted to perform safety-sensitive functions.

Iroquois provides Equal Opportunity Employment to qualified individuals regardless of race, color, religion, age, gender, sexual orientation, gender identity or expression, physical or mental disability, marital status, national origin, ancestry, veteran status, predisposing genetic characteristics or any other legally protected class or factor in accordance with state or federal laws.

To apply: employment@iroquois.com