

Available Job Opportunity: Pipeline Operations Engineer

Full-time role in Allen, TX, with some travel required.

CapturePoint currently operates 270 miles of CO₂ pipelines and expects to significantly expand our pipeline operations over the next five years. We are seeking an experienced Pipeline Operations Engineer to support the company with existing pipeline operations and operational planning for new pipeline projects. The ideal candidate will have 10+ years of experience with regulated pipeline systems; thorough knowledge of FERC and PHMSA regulations; full proficiency with pipeline and dispersion modeling software; and be capable of leading incident command and emergency response drills.

Duties and Responsibilities:

- Manage regulated pipeline systems
- Review and update Standard Operating Procedures (SOPs) for the full scope of company pipeline operations
- Document operational compliance with SOPs and regulatory requirements
- Recommend and implement changes necessary to ensure pipeline operations are fully compliant with regulations
- Develop, maintain and execute annual PM plans for all pipelines as required by federal and/or state regulations
- Edit and execute Integrity Management Plans, reviewing equipment inspections as well as identifying and implementing corrective actions
- Document annual equipment inspections, and identify data trends that suggest implementation of operational changes
- Maintain all required annual documentation for audit and reporting purposes
- Validate construction and operational recommendations from third party vendors
- Assist internal project teams in operational readiness and best practices when designing and constructing new regulated pipelines
- Lead Emergency Response Plans (ERP), trainings, drills and incident commands

Specialized Knowledge Requirements:

- Thorough familiarity with DOT, FERC, PHMSA and State regulations for design, permitting and operation of pipelines
- Capable of editing and executing Integrity Management Plans
- Proficient at reviewing equipment inspection results and identifying any necessary corrective actions
- Ability to provide detailed analysis of vendor recommendations for pipeline construction and operations

Skills and Abilities:

- Exceptional team and interpersonal skills
- Self-motivated, organized, creative, and results-oriented work style
- Strong communication and presentation skills with the ability to clearly convey practical concepts and relevant information
- Capable of representing the company effectively to the local community while implementing ERP training, drills, and incident command operations

Qualifications:

- Minimum of 10 years of experience in pipeline operations
- Full proficiency with pipeline and dispersion modeling software (preferred)
- Experience with permitting new regulated pipelines, including PHMSA, DOT & FERC requirements (preferred but not required)
- General knowledge of compression and dehydration processes and operations
- Ability to travel 3-4 days per month on average
- Bachelor's degree in Engineering (or similar)

Benefits:

- Competitive salary and bonus.
- Comprehensive health package (medical, dental, and vision).
- Other premier benefits: 401(k) match and Tuition Assistance.
- Traditional (40 hours/week onsite), Work from Home Friday, or 9/80 work schedules are available.

Apply by sending your resume to <u>jobs@capturepointllc.com</u>. Indicate that you wish to be considered for the Pipeline Operations Engineer position. We will contact you if you qualify for an interview. No phone inquiries please.