

MoGas Pipeline LLC

Operations and Compliance Engineer I

Position Description

The Operations and Compliance Engineer (OC Engineer) is responsible for supporting the operations and maintaining the regulatory compliance efforts of MoGas Pipeline to ensure the safe, reliable and efficient transportation of natural gas across the pipeline system in compliance with all DOT requirements and company Operations & Maintenance Manual. In general, the role of the OC Engineer is to track the completion of all DOT mandated work and training, maintain records associated with it, seek to continually improve the MoGas regulatory work and training, update and maintain the O&M Manual to ensure continued regulatory compliance, and provide engineering support to the VP of Operations and Engineering for operations, maintenance and special projects.

General Duties and Responsibilities include the following:

- Maintain schedule of mandated operations and maintenance work to ensure compliance with DOT regulations and company O&M practices.
- Maintain company O&M Manual and update as regulations require.
- Coordinate hands-on training and Operator Qualification for staff members.
- Assist VP in performing annual reviews of O&M and Gas Control Manuals, forms and recording of all annual and monthly inspections of system and personnel.
- Work to continually improve regulatory performance and training.
- Assist VP and Office manager with maintaining all DOT records electronically.
- Assist VP in trouble shooting gas operation and control system problems and provide corrective action plans to resolve issues.
- Must have a high regard for personal safety, the safety of company employees and assets, as well as the general public.
- Must be able to complete and maintain operator qualification plans per MoGas Pipelines operations and maintenance manual and DOT requirements.
- Provide engineering support for other special projects as directed by the VP of Engineering.
- Subject to random DOT drug tests.

Experience Required:

Bachelor's Degree in Engineering

Familiarity with DOT pipeline regulations preferred

Ability to work independently and within a team

Job Applications Available at www.mogaspipeline.com