Questar Gas Company

Surveyor 2 (901680) REPOST – Surveying, D. N. Rose Building, Salt Lake City, Utah.

Salary will be based on market rates.

Application Deadline: Thursday, April 27, 2017 at 11:59 p.m.

(May be closed and filled immediately due to business need)

To apply for this position:

- Applicants must reside in and be legally authorized to work in the United States without immigration sponsorship.
- Dominion Questar participates in E-Verify.
- Complete a Dominion Questar application by visiting <u>www.questar.com</u> click on the Careers button in the upper right corner of the screen.

Duties and Responsibilities

Assist plan and perform field survey work for pipeline installation. Including but not limited to: locating mains, service lines, and pipeline facilities in the field, locating other utilities. Gather as-constructed data on pipeline projects. Work with engineers and licensed surveyors to gather data for routes and rights-of-way. Record field surveying information into the data collector for office retrieval and manipulation. Assist in establishing and verifying rights-of-way for construction activities. Maintain surveying tools, material supplies and crew vehicles. Assist with field staking of pipeline centerlines, right of way limits, special crossings, etc. for the purpose of constructing pipelines and pipeline facilities. Perform other duties as assigned.

Work Conditions

Requires: Working in extreme cold or hot temperatures. Working on uneven or slippery surfaces. Standing and walking for long periods of time while working with survey tools. Frequent bending, squatting, twisting and reaching. May Require: Overnight travel, working alone in isolated areas, working overtime, weekend and holiday work to complete a project.

Minimum Qualifications

Knowledge of: basic arithmetic

Skill in: the use of surveying equipment such as Global position systems (GPS), levels, tapes, total stations, data collectors, pipe locators, and relating interpersonally with internal and external customers.

Ability to: use mobile radio equipment; respond to emergency conditions which may include: changing flat tires, chaining up vehicle, operating jack, performing minor maintenance, and operating a two-way radio; carry GPS equipment and walk around work sites with uneven terrain; perform a variety of strenuous manual labor tasks which may include: using a shovel, climbing ladders and earthen inclines, accessing equipment above floor level, lifting, moving and carrying heavy objects, and extensive walking; see objects at close range; determine the distance and relationship between objects; write legibly; perform semi-skilled computer operations (i.e., email, data entry and data retrieval); read and understand written instructions; communicate effectively orally and in writing; match or discriminate between colors; communicate with supervisors, co-workers, customers and others in a positive customer-oriented manner; lift 50 pounds; follow company safety practices and policies; hear to detect the proximity of machinery and equipment; contribute to a positive work environment; be courteous to co-workers and customers; follow directions from supervisors; and refrain from abusive or profane language and behavior in the workplace.

Requirements:

Regular attendance; Minimum 6 months experience performing survey work, and/or Auto Cad Civil 3d drafting or equivalent related experience; An Associate's degree in land surveying preferred; Undergo random drug and/or alcohol testing with satisfactory results subject to DOT and company requirements; A valid driver's license for the size and type of vehicle that will be driven on the job; An acceptable driving record; Adherence to all company policies, including the Questar Corporation Business Ethics and Compliance Policy, and to all applicable industry rules and regulations such as FERC compliance.

Nonexempt Dominion Questar is an equal-opportunity employer and a drug-free workplace. EEOC/PWDNET. Dominion Questar is an EEO/AA Employer: M/F/Disabled/Vet. Veterans are encouraged to apply.