

Job Title Field Survey Technician/Rodman
(seasonal full-time)

Location Midvale, Utah

Primary Job Responsibilities

Seasonal full-time position, (ideal candidate will be brought on permanently post summer if workload is expected to continue) available to provide field work surveying and construction staking for a full-service engineering firm. Ideal candidate will have a high attention to detail, be an effective communicator with team members, be willing to provide high-level professional services, have some familiarity of the construction industry, and have problem solving skills.

Primary Job Responsibilities:

- Ability to provide outstanding customer service.
- Provide entry-level general surveying assistance, including setting stakes and rebar, taking accurate measurements, boundary and topography field work, and construction staking fieldwork.
- Must be able to pass pre-employment background check and drug screening. Random drug screening will also be performed during employment.
- Must have clean driving record and current driver's license.

Training and Experience

- Graduation from high school or GED.
- Demonstrated ability to work well with others.
- Physically capable of strenuous outdoor work: assisting survey crew on construction sites, pounding stakes with a hammer, navigating tough terrain, walking or standing for extended periods of time.
- Lifting of heavy equipment (up to 50 pounds)
- Must be willing and available to work over 40 hours per week during peak seasons with OT pay after 40 hours each week to meet necessary deadlines.
- Strong analytical, conceptual, communication and organizational skills.
- Ability to effectively interface with all levels of personnel and management as well as clients.
- Ability to work and thrive in a team environment.
- Strong problem solving skills.
- Ability to self-motivate and work productively without supervision.
- Ability to work under pressure to meet client-imposed project deadlines.
- Excellent oral and written communication skills.
- Previous experience is a plus, but will train the right individual.

Send resume, qualifications, and salary requirements to:

info@focusutah.com

No phone calls please.



Affirmative Action/Employment Opportunity

FOCUS Engineering & Surveying LLC. is an Equal Opportunity Employer and employment selection decisions are based upon merit, qualifications, and abilities. FOCUS does not discriminate in employment opportunities or practices on the basis of: race, color, religion, gender, national origin, age, sexual orientation, gender identity, disability, veteran status or any other characteristic protected by country, regional or local law.

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Questar Gas Company

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

Salary will be based on market rates.

(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 www.questar.com – 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: 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 (GSP), 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.

Due to the volume of applications received, we are unable to provide information on application status by phone or e-mail. All qualified applicants will be considered, but may not necessarily receive an interview. Selected applicants will be contacted by the hiring agency for next steps in the selection process. Applicants who are not selected will not receive notification.

JOB ANNOUNCEMENT

POSITION: MAPPING SPECIALIST - SURVEYOR

Posting# 3508-0417jhm

REQUIRED ATTACHMENTS TO APPLICATION:

- College transcripts and/or diploma if related to position - internet printouts & photocopies are acceptable

STARTING SALARY: Step 37 \$21.85 - Step 43 \$25.11 per hour, \$1,748 - \$2,009 Bi weekly

Plus benefits package - Step increase available after completing probation and annually thereafter.

OPENING DATE: March 20, 2017

CLOSING DATE: April 3, 2017

The eligibility list created by this posting may be used to fill current full or part time vacancies and full or part time vacancies and grant funded vacancies that occur within the next two (2) months

For additional information see the job description at - <http://www.utahcounty.gov/jobs>

JOB SUMMARY: Analyzes the accuracy of public land monumentation field data and uses computer-aided drafting (CAD) software to update survey monument tie sheets, township resurvey plats, and elevation plats. Assists the County Surveyor with other office related functions. May assist with the surveying of County real property and the maintenance and perpetuation of public land survey monumentation.

DUTIES INCLUDE: Maintain survey monument tie sheets including the horizontal and vertical data shown thereon. Assist the Deputy County Surveyor in the creation of Record of Survey plats. Assist in compiling, tracking and analyzing survey documentation pedigree information. Perform advanced calculations for all aspects of work including closing and adjusting traverses and calculating complex GPS positioning information. Use a variety of field equipment including levels, total stations, and GPS equipment. Use appropriate software to create survey drawings for a variety of uses. Assist field crews. Use coordinate geometry and other methods to perform analysis of survey data related to the public land monumentation network to ensure its completeness and accuracy. Assist the County Surveyor in final local entity plat review.

EVALUATION AND SELECTION FACTORS INCLUDE:

Knowledge of: surveying office techniques and survey language

Skilled in: reading and writing, the use of various types of survey related resources and software, the use of AutoCad with experience in AutoCad Civil 3D preferred, experience with ArcGis, Excel, and Trimble Business center will be helpful.

Ability to: maintain cooperative working relationships with those contacted in the course of work activities, to apply trigonometry to surveying, maintain concentrated attention to detail for sustained periods of time on complex tasks requiring 100% accuracy, create and maintain survey plats and drawings, process survey data with attention to detail, take legible and complete notes.

REQUIREMENTS FOR EMPLOYMENT: Associate Degree related to land surveying, GIS, cartography, drafting, or engineering and four years of related work experience. Other combinations of work experience and education that may also be considered: (1) related Bachelor's Degree and four years of related experience; (2) six years of related experience. **Applicants receiving a conditional offer of employment will be required to submit to a pre-employment drug screen and additional background checks as required.**

LICENSURE/CERTIFICATIONS: Incumbent must possess a valid driver's license and obtain a current State of Utah driver's license within 60 days of employment.

EXAMINATION/SELECTION PROCESS: Individuals interested in the position must submit an official Utah County Government application and required attachments to the Utah County Office of Human Resource Management, 100 East Center, Suite 3800, Provo, UT 84606, or email an official Utah County Government application and required attachments to humanresources@utahcounty.gov by 5:00 PM on the closing date.

NO POSTMARKS OR RESUMES. Additional information will not be accepted after the closing date. The HR Department will screen the applications for minimum qualifications. The selection process will consist of a hiring interview, and may include any one, or a combination, of the following examinations: application and/or supplemental review/rating, written examination, performance test and/or oral examination. The HR Department reserves the right to call only the most qualified applicants to any of the examinations.

Job Title LSIT or Survey CAD Designer/Technician Level II (full-time)

Location Midvale, Utah

Primary Job Responsibilities

Mid level position available to the right fit for our company. We are looking for a quality, team-oriented individual who has 2+ years as an LSIT (Land Surveyor In Training) or SURVEY-specific CADD Designer or CAD Technician experience to work within our surveying department.

Primary Job Responsibilities:

- Provide general CAD drafting support for licensed civil engineers and surveyors on staff.
- Will work under the direction of a professional land surveyor and survey department manager to assist in the production of boundary, topography, final plat and ALTA survey maps.
- Providing general support to staff members as needed.

Training and Experience

- Must be currently enrolled in or have a degree in surveying or related field.
- Previous (2+ years) AUTOCAD experience with high level of proficiency within the surveying discipline.
- Preference giving to those who have previously passed the NCEES FS exam.
- Strong analytical, conceptual, communication and organizational skills.
- Ability to effectively interface with all levels of personnel and management as well as clients.
- Ability to work and thrive in a team environment.
- Strong problem solving skills.
- Ability to self-motivate and work productively without direct supervision.
- Ability to work under pressure to meet client-imposed project deadlines. Must have a strong desire and commitment to provide the highest level of customer service.
- Willingness to contribute as a team to address project needs. May be required to perform administrative type duties as required; i.e., copying and collating plans and preparing/delivering submittals.
- Excellent oral and written communication skills.

Software Experience

- Previous (2+ years) AUTOCAD experience with high level of proficiency
- Working knowledge of MS Word and Excel.

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