HP GIS Tech 3QPEC (901494) - Transmission Mapping & Integrity Support, D.N. Rose Building, Salt Lake City, Utah

Salary will be based on market rates. Depending on the selected applicant’s qualifications, this position may be filled at the HP GIS Tech 2 level. The specific salary paid will depend upon the selected applicant's skills and experience.

Note: Questar Project Employee Company benefits are different from those of other Questar companies. Please call HR Services at 801-324-3757 if you have questions.

Position Open: Thursday, April 21, 2016
Application Deadline: Wednesday, April 27, 2016 11:59 p.m.
(May be closed early and filled immediately due to business need.)

This is a temporary assignment lasting approximately eleven months.

To apply for this position:
Applicants must reside in and be legally authorized to work in the United States without employer immigration sponsorship now and in the future.
Questar participates in E-Verify.
Complete a Questar application by visiting www.questar.com – click on the Careers button in the upper right corner of the screen

Duties and Responsibilities

Complete simple and routine GIS functions; help supervisor or team lead on GIS projects as directed; provide basic support to customers; maintain pipe records that involve working with simple platting processes and procedures creating and updating pipe assets and land base in GIS data model; create, generate and print cartographic maps and reports; perform spatial and data queries that are less technical in nature; help in the gathering and printing of requested gas facility information for internal and external customers; perform simple and routine mathematical calculations on conversions for deriving pipe centerline, rights-of-way and land base; and perform other duties as assigned.

Work Conditions

May require: shift change, overtime, weekend and holiday work to complete projects; travel with overnight stays; and outdoor field work. Requires prolonged use of computer keyboard and mouse; visiting job locations; attending meetings away from primary work location; working in an environment that may cause stress due to project deadlines; and quick learning of work processes and procedures.

Minimum Qualifications

Knowledge of: simple operation and use of ArcGIS, GPS, and CAD solution products; simple and routine mapping processes and procedures using ArcGIS products and company pipeline documentation; GIS data model such as features, attribution, relationships and system configuration (i.e., ArcFM interface, stored displays, auto-updaters, as-built rules); routine data projections and raster geo-referencing; a personal computer and software application (i.e., ESRI ArcGIS solutions, AutoCAD Solutions, Microsoft Windows Operating System, Word and Excel); GPS and survey practices; standard practices and pipeline industry terminology; basic mathematics including algebra, geometry and trigonometry.
Skill in: problem solving.

Ability to: communicate effectively orally and in writing; load data from multiple formats (i.e., CAD, CSV, shape and Trimble) into GIS; create shape files, personal geodatabases, feature datasets, features, attributes, relationships and spatial references; create and print maps and drawings from GIS and CAD systems; calculate and design simple rights-of-way; read civil and mechanical engineering design drawings, field notes and surveys; understand and respond to written and oral instructions; interact effectively both in-person and by telephone; hear and respond to telephone equipment; write using proper format, punctuation, grammar and spelling; see objects at close range; determine the distance and relationship between objects; work independently with minimal supervision; operate a motor vehicle; 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; a two-year associate degree or certificate in Geographic Information Systems (GIS) from an accredited institution or equivalent professional experience; additional education or experience in basic survey and engineering principles is preferred; proficient in the field of GIS and able to meet reasonable work completion deadlines; possession of a valid driver's license; an acceptable driving record; adherence to all policies established by Company, including the Questar Corporation Business Ethics and Compliance Policy and to all applicable industry rules and regulations such as FERC compliance.

Nonexempt

Questar is an equal-opportunity employer and a drug-free workplace.

EEOC/PWDNET.

Questar is an EEO/AA Employer: M/F/Disabled/Vet.

Veterans are encouraged to apply.