



Example of Measurement Technician Job Description

Powered by www.VelvetJobs.com

Our company is growing rapidly and is searching for experienced candidates for the position of measurement technician. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

Responsibilities for measurement technician

- Operate basic measurement equipment, pipeline equipment, valves, laptop
- Ensures that all equipment is in good operating condition – calibrated verified, correct and clean
- Attends “Key Meetings” with external personnel
- Minimum 40 hour work week but hours are dependent on work assignments
- Periodic on-call weekend duties for coverage of manufacturing
- Measure, record & maintain data, technical reference files & physical storage of test requests and prepare reports as directed by the Program Managers and/or Engineering Manager
- Support manufacturing as required
- Trouble shoot for data anomalies, ability to learn software packages such as Excel and Mini-tab
- Provide support to the Engineering Manager and interface with Quality Engineers and manufacturing to promote process optimization/increased departmental efficiency
- Provide support for equipment/process evaluation (experimentation) activities, utilizing appropriate measuring equipment and data gathering/inspection methods as directed by the Engineering Manager

Qualifications for measurement technician

- Must have understanding of and possess ability to use computers and understand and interpret equipment manuals
- Will be required to provide understandable and legible reports
- Must have good organizational skills, good customer relation skills
- Must possess good verbal and written communication skills with the ability to interface with land owners and other corporate and field personnel
- Required to climb about equipment and work in confined areas and at various heights