

Job ID: SB061011B
Job Title: Leak Detection Supervisor
Degree Requirements: Bachelors Degree in an Engineering Discipline
Years of Experience: 7 in Pipeline Operation
Type of Position: Direct Hire
Location: Midland, TX Area
Salary Range: \$115K - \$120K
Travel Required: Less than 20%

Our client has an **IMMEDIATE NEED** for a Leak Detection Supervisor who has a Bachelors Degree in an Engineering discipline and a minimum of 7 years works experience in pipeline operation with 3 years of Supervisory experience. Other degrees may be considered if enhanced by appropriate work experience. Department members will have a heavy workload, with unplanned overtime & changes in work priorities, multiple projects with short turnaround times. Relocation assistance is budgeted for this position.

The **MUST HAVE REQUIREMENTS** of this position are:

- Bachelors Degree in an Engineering Discipline
- 7 years work experience in Pipeline Operations
- 3 years Supervisory experience preferably in advanced pipeline hydraulics & leak detection
- Strong communications skills
- Ability to function well on teams as well as demonstrate leadership in implementing systems
- Ability operate advanced computer based programs such as SimSuite & other modeling software
- Familiarity with PLC's, SCADA and other control systems
- Travel to Field locations

The **RESPONSIBILITIES** of this position include but are not limited to:

- Provide hands-on supervision & technical leadership
- Manage pipeline leak detection program
- Develop, implement & monitor additional Leak Detection on Company assets
- Mentoring team members
- Project initiation & planning, issue tracking and preparing / presenting status updates for Management
- Review pipeline systems identifying & establishing leak detection criteria
- Work with Operations Control & Pipeline Integrity determining critical assets & prioritization
- Configure & implement leak detection based upon API RP 1130
- Review field equipment
- Provide recommendation for additional detection devices
- Prepare cost estimates, budgets and schedules
- Daily monitoring & tuning of leak detection models
- Communicate with Operations Control on alarm management
- Review Leak Detection technologies staying current on industry trends and regulations
- Providing functional & administrative team supervision including salary reviews, performance appraisals
- Assisting in hiring staff
- Develop technologies improving leak detection sensitivity or response
- Provide Controller & Operator training

If you meet these requirements and wish to be considered for this position, send your résumé to us using Word 97 -2003 at Resumes@PinnaclePlacementGroup.com mentioning the **Job ID** and the **Job Title** in the subject line of your email.

In your email or cover letter, please provide us a short narrative detailing your experience and expertise as it applies to this position.

KEY WORDS: KEY WORDS: oil, gas, pipeline, terminals, leak detection, TX, SimSuite, PLC, SCADA, API 1155, API RP 1130, Computational Pipeline Monitoring for Liquids, pressure monitoring, flow monitoring, acoustic pressure waves, RTTM Methods, E-RTTM methods, Infrared radiometric pipeline testing, Fibre-optic leak detection, Vapour-sensing tubes, Acoustic emission detectors, balancing methods, Statistical methods, TRFL, Technical Rule for Pipeline Systems