

Engineering Field Deployment Manager

Essential Duties and Responsibilities:

- Remotely and onsite, manage and coordinate the Field Deployment Team
- Manage budgets, schedules, resources and personnel for all deployment related activities
- Develop and document field deployment plans for all necessary deployment activities, to ensure efficient deployment of equipment to domain locations
- Select and oversee contractors and vendors assigned to provide equipment, repair and services; assure contractors maintain project schedules, contract terms and budgeted costs to determine materials planning and ordering
- Oversee the development, control, maintenance and change process of all related documentation and databases
- Oversee quality and product assurance pre and post deployment to the domain locations
- test, troubleshoot and operate instrumentation, calibration equipment and test fixtures

Education:

- Bachelors or Masters degree

Required Experience:

- 8 years or more experience in operations with an emphasis on field deployment
- Strong understanding of equipment calibration and maintenance techniques
- Experience managing line operations, resource and personnel
- Ability to select and manage vendors and suppliers of deployment equipment, materials and repair services
- 5 or more years direct supervisory experience of 5-15 personnel

Preferred Experience:

- Experience deploying instrumentation at remote field locations
- Background in quality assurance, document control, and configuration management
- Experience with mechanical, electrical, software, IT, requirement documentation
- Experience working with electrical, mechanical, chemical, gas handling, network, RF communication and power systems

Skills and Abilities:

- Highly organized with the ability to multitask.
- Excellent written and oral communication skills.
- Excellent interpersonal skills with the ability to negotiate with and direct others.
- Able to travel 25% of the time.

Physical Abilities:

- Work environment involves slight physical risks requiring basic safety precautions
- Able to lift at least 40 pounds.
- Able to work outdoors in all types of weather, environmental conditions and remote locations.
- Able to climb tall towers and work at elevations.