

Quality Assurance Professionals

Polestar Technologies is looking for multiple qualified *Quality Assurance* professionals to support our operations in Newton, Massachusetts or Edgewood, Maryland. These positions will support activities in one or more of the following areas: Quality Program Development, Lean Six Sigma, Configuration Management, and Performance-based Assessment. Potential positions will support the Army Mantech Program and the Army Chemical Demilitarization Program, including support to chemical demilitarization sites and non-stockpile activities.

Responsibilities

Quality Program Development:

- Application of ISO 9001 requirements to ongoing quality program development
- Quality Program role-out strategy development
- Indoctrination training development and presentation
- Programmatic implementation audit

Lean Six Sigma (LSS):

- Participation in Project Tollgates
- Procurement/coordination of all training and Black Belt support activities
- Managing the Belt certification awards program
- Interface with the Government LSS Deployment Director

Configuration Management:

- Configuration Management program document reviews for compliance with industry Configuration Management standards
- Performance of Physical Configuration audits

Performance Based Assessment:

- Coordination of overall Performance Assessment Program
- Review, comment, and issue of individual assessment reports
- Development of assessment specific criteria/lines of inquiry
- Program training presentations
- Tracking/trending assessment results
- Participation in selected assessments

Requirements

- > 5 years ISO 9001 application/implementation experience required
- Configuration Management experience required
- Familiarity with performance based oversight and conduct of operations required
- Bachelor's Degree required, (technical degree preferred)
- Black Belt training required, certification desired
- Professional demeanor, willingness and ability to work closely with clients while identifying requirements and establishing new work flow patterns