



Decision Technologies, Inc.

Work for a dynamic company that specializes in technical support services and engineering consultancy. Decision Technologies, Inc. has extensive experience in RF Systems and Missile Sensors development, production transition, quality and reliability assessment, test and evaluation, and logistics support. We match our capabilities to the needs of our customers. Join an experienced team that provides exceptional support and leadership in all of our core competencies.

Position:	Assistant Installation Manager
Salary Range:	Commensurate with Experience
Location:	Virginia Beach, VA
Position Status:	Full Time
Clearance:	SECRET
Education Level:	Associates Degree in Technical field/Technical Certification or Graduation from Navy Radar Maintenance Training School
Relevant Work Experience:	6 - 8 years minimum, 10 - 12 years preferred
Other Requirements:	US Citizens only

Experience Requirements:

- The candidate must have experience with Shipboard Alteration (SHIPALT)/ORDALT installations.
- Must possess the skills required to plan, execute, and develop documentation required to complete various installations aboard US Navy ships and Shore Sites.
- Candidate must have extensive experience reading drawings for Electrical, mechanical, structural, and piping schematics.
- Experienced in working in a shipyard environment with relevant Quality Assurance experience
- Possess a thorough knowledge of NAVSEA AIT standard item items and the 9090.310(current REV).
- Candidate must have the ability to communicate with various levels of internal and external management, customers, and suppliers.
- Must be able to go up and down ladders, climb masts, scaffolding/staging and lift 50lbs.

Desired Skills:

- The candidate should have recent experience installing Naval Radar or Combat Systems on Ships or Shore Sites.
- Possess experience with performing SOVT testing (MIL-STD certifications are preferred).
- Experience working on Combat Systems/Radar Systems related projects.

- Experience with the Regional Maintenance and Modernization Coordination Office (RMMCO) check-in and check-out procedures.
- Highly proficient with Microsoft office suite, Microsoft Project, and Adobe PDF Creator.

Position Description:

- The candidate will be responsible for overseeing teams of personnel and sub-contractors that are responsible for the removal and installation of Various Radar Systems and upgrades.
- The position requires extensive planning, documentation, and detailed execution (to include serving as an Alteration Installation Team (AIT) lead as-required) aboard US Navy ships and Shore locations.
- The candidate will be required to perform Pre-Planning, Estimating, Financial Oversight, Contract or SOW development and review, POAM development, Document review and/or modifications, Material Procurement, and travel.
- Provide daily coordination and communication with various AIT team leads, logistic personnel, system engineers, government project engineers, and various shipyard personnel.
- Coordinate with the customer and AIT team leads for the appropriate approach and prioritization of System installation to support Ship or Shore requirements and schedules.
- Review or update Quality Assurance plans for each alteration being installed.
- Ensure lessons learned relative to all aspects of previous installations/removals are implemented, coordinate test plans, procedures, and schedules with government Onsite Installation Coordinators (OSICs) and AIT leads, including daily callouts, test support, and QA documentation.
- Coordinate documentation completion (redlined ship installation drawings, test reports, problem reports) to support equipment installation and test efforts and ensure all installations comply with all Military Standards (MIL-STD), ship and Shore program requirements.

We Offer:

- Competitive salaries and benefits package
- Medical and dental insurance
- 401K
- Tuition Reimbursement
- Flexible Spending Accounts
- Short and Long Term Disability
- Vacation time
- Advancement Opportunities
- Commuting reimbursement