



Join an award winning, fast growing, dynamic company in providing the Federal Government, the Department of Defense and the Intelligence Community with acquisition support and the deployment of advanced technology and cutting edge complex systems; as well as intelligence, security & oversight support. Decision Technologies, Inc. has extensive experience in RF systems & missile sensors development, production transition, quality and reliability assessment, test & evaluation. We also have extensive expertise and involvement in intelligence analysis, strategic planning, and policy support. We match our capabilities to the needs of our customers to develop advanced technologies, deploy cutting edge sensor and combat systems, and deliver high-quality professional services. Join an experienced team providing exceptional support and leadership for our National interests.

<b>Position:</b>	<b>System Installation Drawing/Configuration Management (SID/CM) Engineer</b>
<b>Salary Range:</b>	Commensurate with Experience
<b>Location:</b>	Washington, D.C.
<b>Position Status:</b>	Full Time
<b>Clearance:</b>	Secret
<b>Education Level:</b>	Bachelor's Desired
<b>Relevant Work Experience:</b>	Minimum of one (1) and up to five (5) years of experience
<b>Other Requirements:</b>	US Citizens only

### **Position Description:**

The SID/CM Engineer is responsible for project engineering, studies and plans to support installation and analysis of Frigate combat system equipment and systems into ships in a shipyard environment. This position reports to the Senior Design Engineer/Integrator and the Installation Engineer. Specific responsibilities include:

- Coordinate with equipment vendors, subcontractors, Navy PARMs, Navy test labs, and shipbuilders to perform studies and analysis for ship integration and test, following existing shipbuilding and change processes
- Ensures adherence with the Ship Change Control Level III and Level IV change processes
- Assists with development of TDPs leveraging knowledge of C4I systems, relationship of shipboard to shore communications infrastructure, Topside configuration of antennas, weapons, and sensors as wells as shipboard equipment interfaces and physical integration characteristics
- Coordinates with SPAWAR and Naval Surface Warfare Center laboratories regarding Combat Systems and C4I equipment testing
- Review and comment on LARs, RCIAs, FMRs, CFs, and LITRs associated with Frigate Combat System elements or changes

### **Experience Requirements:**

- Must possess strong organizational, planning, and time management skills and have the ability to work in a fast-paced, dynamic environment with tight deadlines and competing requirements

- Must have strong personnel management and written/oral communications skills.

**We Offer:**

- Competitive Salaries and Benefits Package
- Medical, Dental and Vision Insurance
- 401(K)
- Tuition Reimbursement
- Flexible Spending Accounts
- Short and Long Term Disability
- Vacation Time
- Advancement Opportunities
- Commuting Reimbursement