



P.O. Box 7259  
Freehold, NJ 07728  
732.542.3113 office  
732.542.3535 fax  
[www.dsci-usa.com](http://www.dsci-usa.com)  
**SMART**  
STRATEGIC MANAGEMENT RESEARCH TECHNOLOGIES

**Reference #: 071003261IWD**

Please reference this number in your subject line in your email

Equal Opportunity Employer/Affirmative Action Employer  
[www.dsci-usa.com](http://www.dsci-usa.com)

Please contact DSCI's Human Resource Office [hr.career@dsci.com](mailto:hr.career@dsci.com)  
To submit your resume and apply for a position at DSCI

**Job Req #: 071003261IWD**

**Job Category: Chief Scientist**

**US Citizen: Yes**

**Location: Charleston/Washington DC**

**Relocation Available: No**

**% Travel: Minimal**

**Division: Information Warfare**

**Chief Scientist:** As a Chief Scientist the incumbent will work in an engineering or scientific environment focusing on engineering and/or scientific studies and analysis or hardware/software design. This includes aerospace and space technologies, information or communications systems. Supports programs with exceptional creativity and resourcefulness in the most demanding or complex assignments. Performs analyses and develops recommendations that may impact acquisition programs and activities. Provided technical direction and/or performs complex analyses. May provide design, implementation-testing services for complex engineering and/or scientific systems. Written and oral communications skills commensurate with engineering role. Must have demonstrated experience in at least two of the following areas:

- a. System research and development, design, and integration.
- b. System requirements analysis.
- c. System Test and Evaluation, planning and execution.
- d. Research and development.
- e. Software requirements analysis, design, integration, development, application and testing.
- f. Product milestone scheduling for technical development.
- g. Logistics and configuration management planning, development and implementation.

**Education/Experience Requirements:** Ph.D. or MS in Engineering, Physics, or Computer Science from an accredited educational institution with strong background and extensive experience in Engineering, Systems Analysis, or Engineering Management. Minimum of 10 years experience in specialty area, of which at least 5 years experience at a responsible technical or managerial level. Documented contributions and demonstrated capabilities in professional engineering disciplines. Additional 5 years experience may be substituted for each higher level Degree.

**Special Requirements:** Candidate must be eligible for a minimum clearance of SECRET with the assumption that some tasks may require a General Service (GENSER) "TOP SECRET" Clearance.

