Defense System Acquisition Specialist - Nuclear C3 Program Job

Date: Dec 26, 2011
Location: Fort George G Meade, MD, US


Job Category: DEF - Defense/Intelligence/Geopolitical
Req ID: 207562

Able to obtain security clearance? Top Secret SCI
Currently possess security clearance? Top Secret SCI
Location: Fort George G Meade, MD
% Travel: 10
Relocation: No

Requirements: The Enterprise and Mission Solutions Business Unit within SAIC has an opening for a Nuclear C3 Defense System Acquisition Specialist in Ft. Meade, MD.

The Defense Information Systems Agency (DISA) has a charter from Chairman, Joint Chiefs of Staff to serve as the Nuclear Command, Control and Communications (C3) Systems Engineer. DISA provides support to customers such as ASD (NII), Joint Staff (J-6), USSTRATCOM, and other organizations.

Top Secret/SCI clearance is required.

JOB DESCRIPTION:

Provide DoD acquisition consulting and subject matter expertise in the development, acquisition, and sustainment of nuclear C3 solutions. Support the DoD 5000 acquisition process by contributing to acquisition strategies, development documents, requirements refinement, Joint staff coordination, and DoD enterprise processes and tools. Identify and assess risks to programs or projects, recommend risk mitigation strategies, and implement risk reduction plans. Assist with program portfolio management, acquisition planning, performance and process improvement, and identification and implementation of best practices.

REQUIRED SKILLS:

Working knowledge of DoD’s three principal decision-making support systems: Planning, Programming, Budgeting and Execution (PPBE) Process, Joint Capabilities Integration and Development System (JCIDS), and the Defense Acquisition System.

Knowledge of Air Force, Navy, and DoD acquisition policies, procedures, and regulations. Knowledge
of related disciplines used in Systems Program Office environment. Experience with DoD prime contractor tasking, progress reviews, and management.

DESIRED SKILLS:

ACAT program management knowledge highly desired.

Experience with DoD prime contractor tasking, progress reviews, and management.

Familiarity with the following nuclear C3 based policies, instructions, and directives to include: United States Nuclear Weapons Command and Control, Safety, and Security, NSPD–28; U.S. Nuclear Weapons Command and Control, Safety, and Security, DoDD S–5210.81; Defense and National Leadership Command Capability, DoDD S–5100.44; Nuclear Command and Control System Technical Performance Criteria CJCSI 6811.01B; Charter for the Centralized Direction, Management, Operation, and Technical Support of the Nuclear C3 System, CJCSI 5119.0C; Nuclear Force Security and Survivability (S2), DoD Directive 3150.3; Critical Nuclear C2 Equipment and Facilities, CJCSI 6810.01; CJCS Requirement for HEMP Protection of C3 Nodes and Systems, and CJCSI 3222.01.

EDUCATION REQUIRED: MA or MS degree or BA or BS degree and 8 + years of experience with DoD acquisition management processes, policies, and procedures.

SAIC is a FORTUNE 500(R) scientific, engineering, and technology applications company that uses its deep domain knowledge to solve problems of vital importance to the nation and the world, in national security, energy and the environment, critical infrastructure, and health. The company’s approximately 43,000 employees serve customers in the U.S. Department of Defense, the intelligence community, the U.S. Department of Homeland Security, other U.S. Government civil agencies and selected commercial markets. Headquartered in McLean, Va., SAIC had annual revenues of $10.8 billion for its fiscal year ended January 31, 2010. For more information, visit http://www.saic.com/. SAIC: From Science to Solutions(R)-LI

Nearest Major Market: Baltimore
Nearest Secondary Market: Washington DC