INDUS Open Requirement

Job Requisition Number: 20171102E	
Job Title: Electronics Engineer	Salary Range: Negotiable
Location: Port Hueneme, CA	Relocation Assistance: None
Employment Type: Full-Time	Security Clearance: SECRET eligible
Posted Date: 02 November 2017	Closing Date: When Filled

Mandatory Skill Requirements:

- Expert knowledge of and skill in applying, advanced theories, concepts, and principles practiced in the science of professional electronics engineering.
- Professional knowledge of the theory and experience with Integrated Combat Systems electronics technology
 management and a general knowledge of the related disciplines involved insofar as they relate to the parameters of the
 technical area of assignment.
- Must be a Subject Matter Expertise in the area of life cycle maintenance for Aircraft Carriers.
- Must have demonstrated a high degree of originality, resourcefulness, and sound technical judgment in rendering quick and accurate decisions in previous job assignments.
- Ability to make decisions or recommendations that significantly change, interpret, or develop important Navy policies or programs. Ability to analyzing and evaluating proposals and ideas submitted by others.
- Demonstrated capacity to perform in a professional team effort as well as perform independently.

Desired Skills:

Requires specialized knowledge of Naval electronics and missile systems, specifically: Aircraft Carrier Combat Systems, Fleet Command, Control, Computers, Communications, Combat Systems and Intelligence (C5I) assessment, alteration development, and material readiness support. Must be fully familiar with ship maintenance and upgrade during Chief of Naval Operations (CNO) Availabilities, and understand both technical and programmatic elements of advanced Aircraft Carrier C5I programs. Organizational knowledge of PHD, Commander Naval Air Forces, SPAWAR, NAVAIR, NAVIDFOR, and PEO Carriers programs is required. Must have the ability to plan, coordinate, direct, and lead engineering projects, as well as have knowledge of in-service and life cycle support requirements for advanced shipboard C5I systems.

Job Duties: Serves as a technical expert and representative to the Program Manager with authority to plan, manage, and accomplish complex Aircraft Carrier and Amphibious ship-related projects. This position represents the project, NSWC PHD, Type Commander (TYCOM), Naval Sea Systems Command, and Program Executive Office in reaching engineering compromises and agreements with engineers and technical specialists of other organizations, and contractors. Project leader duties may involve acting as a technical consultant, conducting engineering studies, testing and certifications, attending design reviews, conducting land-based or operational test and evaluation, or analyzing maintenance and repair of the Integrated Combat System (ICS). Conducts critical analyses and evaluations of the ramifications, advisability, and impact of significant ICS systems engineering projects and system improvements. Provides on-site T&E support to SUPSHIP or shipyard during industrial availabilities. Reviews test documentation and work specifications. Advises Type Commander, Program Office, and NSWC PHD project management on results, and overall performance. Develops test documentation such as Overall Combat Systems Operability Test (OCSOT) to assess Ship Self Defense System (SSDS) ICS readiness of deployed ships. Develops tests in coordination with Ship's Force, Commander Naval Air Forces (CNAF), In-Service Engineering Agent personnel, and contractors for the purposes of assessing combat readiness of Aircraft Carriers, ship's systems, and Ship's Force. Responsible for independently planning, designing, and carrying out programs, projects, studies, or other work. Responsible for planning and carrying out the various assignments; resolving most of the conflicts which arise; coordinating the work with others as necessary; and interpreting policy on own initiative in terms of established objectives. May also determine approach to be taken and the methodology to be used.

Education/Equivalent:

Bachelor's Degree preferred.

Travel Required:

Must be able to travel up to 50% of the time including long-term TDY and on short notice.

Comments: Apply for position online at https://industechnology.applicantpro.com/jobs/668156.html