

INDUS Job Requisition

Job Requisition Number: 20170804E	
Job Title: Principal Analyst	Salary Range: Negotiable
Work Location: Port Hueneme, CA	Relocation Assistance: No
Employment Type: Full Time/Immediate Hire	Security Clearance: SECRET
Posted Date: 04 August 2017	Closing Date: When Filled
Mandatory Skill Requirements (must have): Must have familiarity with standard engineering principles, theories, concepts, and techniques or systems integration on U.S. Navy ships. Candidate must have a strong Navy background to include program management, preparing/presenting briefs; assessing, evaluating and improving methodologies for in-service engineering.	
Desired Skill Requirements: Excellent organizational skills and the ability to plan, coordinate and execute project activities. Excellent written and verbal communication. Must possess strong self-initiative and ability to multi task. Must be able to work both independently and as part of a team in a highly dynamic environment.	
Job Duties: Provide combat system in-service engineering expertise to support the PHD NSWC Combat System In-Service Engineers (PHD NSWC S15/S16/S20/S22/S24/S25). Specifically: a) Remain abreast of the status of combat system software during its development and testing. Assist with the coordination of the Consolidated Software Delivery (CSD) Program. Conduct tests onboard ship to verify the operation of all interfaces involved, and coordinate combat system team orientation to familiarize ship's force and embarked staff with the new product being delivered. b) Attend regularly scheduled combat system technical meetings, working groups or reviews, such as the Carrier Network Working Group (CNWG), to lend technical engineering expertise. c) Contribute to the development, review and revision of combat system documentation. Ensure these documents are generated and distributed in electronic format: the Combat System, Command Control, Communications, and Computers Readiness Assessment (C5RA) documents and Combat System Interface Diagrams (CSID) developed at PHD NSWC. Additionally, assist in the development of Combat System Integrated Test Packages (CSITP), Combat System Operability Tests (CSOT), Combat System Operability Manuals (CSOM), and the Combat System Alignment Manual (CSAM). d) Provide comments to ensure that tactical, operational and maintenance manuals offered the Fleet/installation activities accurately reflect the capabilities and limitations of the combat system. e) Provide combat system engineering support for Shipboard Integration Verification Tests (SIVT) to verify end-to-end combat system connectivity, integration, and interoperability. h) Test, coordinate discrepancy corrections, and verify satisfactory combat system shipboard integration operability to ensure compliance with the baseline requirements of the C5IMP, and safe and effective operation of all combat system hardware and software interfaces. i) Provide programmatic support for meetings by developing agendas and minutes, tracking action items, preparing PowerPoint presentations and researching technical issues.	
Education/Equivalent: BS degree and a minimum of 5 years systems engineering/combat systems integration experience OR a minimum of 10 years technical experience showing progressive advancement of roles/responsibilities.	
Travel Required: Occasional underway periods (5 day duration) onboard U.S. Navy ships.	
Comments: Apply for position online at http://industechnology.applicantpro.com/jobs/ .	



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