

OPEN POSITION DESCRIPTION

AH-1 System Test Engineer	
Location	H-1 WSSA NAWC-WD China Lake, CA
Level of Effort	Full-time
Job Responsibilities	<ul style="list-style-type: none"> ▶ System Test for AH-1W Platform ▶ Reports to Block Manager for day-to-day AH-1W tasking. Work collaboratively as part of SOR Team to estimate, plan, execute, and report on assigned SORs. ▶ Oversee creation of software and hardware products from initial specification to final fleet release and maintenance. The systems engineer/tester is responsible for ensuring the development of integrated, sustainable and high-quality H-1 products that meet requirements. ▶ Support management planning by providing input, creating and reviewing plans (e.g. roadmap development, WSSA resource needs, SEMP, QA program) ▶ Support program planning reviews, meetings and milestone events ▶ Participate in SOR Team activities ▶ Collect and refine requirements, provide estimates ▶ Define system test requirements ▶ Ensure requirements traceability ▶ Manage and negotiate changes to requirements and design ▶ Define and manage subsystem interfaces ▶ Oversee integration of subsystems ▶ Follow defined processes and ensure product quality ▶ Communicate status, issues ▶ Estimate, plan and develop test requirements, propose options for developing achievable test plans, procedures, and events.
Education	<p>Required: Understanding of systems engineering discipline and processes, achievement of technical requirements and application to H-1 WSSA projects.</p> <p>Desired:</p>
Experience Required	<ul style="list-style-type: none"> ▶ Experience with military aircraft, their maintenance, modification, verification and utility. ▶ Development of plans, procedures, test execution, and reporting.
Experience Desired	<ul style="list-style-type: none"> ▶ MS Office
Clearance	Able to acquire DoD Secret Clearance. Applicants selected will be subject to a security investigation and must meet eligibility requirements for access to classified information.
Other Requirements	<ul style="list-style-type: none"> ▶

Please direct all inquiries to: human.resources@brandes-assoc.com.

Interested parties please include your resume and a copy of this position description when responding.