



PERSONNEL Requisition

Please forward to Human Resources Department

Date: 4/5/08

REQ. Number
(Assigned by HR Dept)

FOS01208

Section I. Service(s) Needed

<input checked="" type="checkbox"/> Advertising	<input checked="" type="checkbox"/> Post Offer Drug Screen
<input checked="" type="checkbox"/> Background Check	<input type="checkbox"/> Wage and Salary Survey
<input checked="" type="checkbox"/> Interviewing	<input type="checkbox"/> Pre-employment Testing

Section II. Position Information

Job Title: **Field Service Representative, H-1**

No. of Positions: **1**

Date need by: **April 30, 2008**

Salary Range: **Commensurate with Experience**

Location: **NAS Atlanta (Including overseas assignments)**

Hours: **40**

Flex Time available: Yes No

Overtime required: Yes No How much? **Occasional**

Yrs. of experience required: **10+**

Educational level required: **Degree preferred (experience level may override this requirement) and A & P and /or FCC**

Work independently: Yes No

Level of supervision: **Minimal**

Supervise others: **No**

Relocation package available: Yes No

Section III. Instructions

Send resume to: **resumes@bellaero.com**

Special Instructions (if any): **Reference Req Number FOS01208 when applying for this position**



Section IV. Job Description

Bell Aerospace Services Inc. (BellAero) a subsidiary of Bell Helicopter Textron Inc. provides turn-key aviation maintenance and logistic support services. BellAero offers a full range of contractor maintenance solutions for both military and commercial operations globally. EOE

Must have extensive AH-1W and UH-1N airframe experience.

Field Service Representative provides representation and technical support / problem resolution to military customers and initiates corrective actions to ensure customer satisfaction with company products and services. Utilizes technical expertise and company knowledge to assist the customer and sustain a high level of proficiency in the operation and maintenance by investigating product problems, determining causes, and developing and implementing corrective actions. May be avionics, airframe or software specialists. Depending on the expertise, the following functions are also applicable: Apply knowledge of military aircraft electrical systems, cockpit instrumentation, air data systems, electronic counter measures, fault recording systems, navigation systems, communication systems, and built-in test interpretation to support military aircraft customers. Provide expertise in the following areas of aircraft maintenance:

Airframes: Applies general knowledge of military aircraft hydraulic/pneumatic systems, structures, armament, ground support equipment, environmental systems, egress system, general electronic systems, radar, avionics integration, landing gear, secondary power, and mechanical and electronic flight control components and systems. **Avionics:** Applies knowledge of military aircraft electrical systems, cockpit instrumentation, electronic flight controls, air data systems, electronic counter measures, fault recording systems, navigation systems, communication systems, and built-in test interpretation to support military airplane customers. **Rotors and Drives:** Applies knowledge of military aircraft structures, hydraulic systems, mechanical/electrical flight control systems, fuel delivery systems, power-plants and drive systems.

Must be able to obtain and maintain a SECRET Clearance

Must be willing to travel and/or relocate. Potential travel to hazardous and austere areas including Iraq and Afghanistan
