Apprentice - Aircraft Maintenance Engineers

Company Description

RotorLink Technical Services, Inc. specializes in helicopter related support services. It has a facility in Delta, BC approximately 20 kilometers east of Vancouver, British Columbia, RotorLink Technical Services commenced operations in 2005. Our products are mainly utilized by domestic and international operators of the Bell medium series and Eurocopter AS350 and AS355 series helicopters.

RotorLink Technical Services, Inc. is committed to prompt, efficient and reliable customer service to fulfill our customer's expectations. Our services include stocking and providing quality parts and components to helicopter operators. We support outright and exchange sales. We also provide single source inventory and repair management through approved FAA repair facilities.

Description:

Reporting to the President, this position requires an individual who is organized and a self-starter. Duties include performing aircraft maintenance, organizing and housekeeping of the hangar facility.

Responsibilities:

- Be thoroughly familiar with safety requirements and practice safe work habits
- Assist in diagnosing malfunctions or other problems in the aircraft or in mechanical components or systems including engines, hydraulic systems, flight control systems and fuel systems, as per technical manuals, drawings or blueprints
- Assist in disassembling aircraft systems and remove defective components
- Report problems to supervisor so action can be taken to rectify them, assist in maintaining an accurate record of the maintenance history of the aircraft
- Other related duties as assigned

Qualifications:

- Shall have successfully completed a Transport Canada-approved basic aircraft maintenance training course
- Apprentice engineer with 1 year of experience on Bell 212/412 and/or AS350/355 will be considered an
 asset; but is not a requirement
- Ability to accept other away-from-base assignments, as required;
- Ability to work within a group environment
- Good organizational skills and initiatives
- Must be able to read and interpret technical manuals, drawings and blueprints
- Diagnostic skills requiring sound knowledge of aircraft systems, aerodynamics, aircraft structures, and basic applied mechanics
- Good literacy and numerical skills
- Problem solving skills are critical in handling challenging and complex aircraft system snags.
- Good verbal and written communication skills required
- Ability to follow instructions and seek answers if unsure about a specific task
- Proficiency in written and spoken English is required
- Bilingualism will be considered an asset.
- Must be willing to work occasional overtime
- Must be able to bend, lift and stretch
- Must work well under pressure
- Must have an excellent memory

Relocation: Limited relocation assistance may be provided. **Status:** Permanent **Location:** Delta, BC **Compensation:** Based on Experience **Posting Period:** From November 16 to November 30 2012

Interested candidates are asked to send their resume with cover letter by fax at (604) 628-8208 or by email to the following address: dbohonis@rotorlink.com

RotorLink Technical Services, Inc. is an equal opportunity employer