



Advanced Composite Structures is hiring!!

Two (2) positions are open for Composite Repair Technician.

Responsibilities: Repair of composite components and structures. Majority of work is on helicopter rotor blades.

Duties include: -

- Sanding paint / removal of damaged repair details
- Preparing areas for repair
- Repair using wet layup and hot bond methods utilizing positive and negative pressure fixtures
- Preparation of surfaces for application of finishes
- Static balance of dynamic components (rotor blades)
- Final assembly and detailing
- In process inspection
- Other duties as assigned

Typically, new Composite Repair Technicians are assigned to work with senior technicians while on job training is taking place.

Requirements: Applicants with completed formal training and/or equivalent work experience in field of composite repair of aerospace components/structures will be considered

Tooling: Technician must have own tools upon completion of probation period of up to 3 months. Typical budget for necessary tools is \$1500-2000. Company provides loans for tools.

Remuneration: Wage based on experience ranging from \$18/hr to \$28/hr.

Working hours: M-F 7:00AM-3:30PM, opportunity for overtime

Company Benefits: life insurance, AD & D, long term disability, extended healthcare, prescription drugs, travel insurance and dental. The employee is eligible for benefits upon completion of the applicable waiting period. Premiums are cost shared with 50% paid by the Company.

If you have the requisite skills/experience, please send your resume to Slobodan Oravec at Soravec@acs-composites.com