

Non-Destructive Testing (NDT) Technician

Nampa Valley Helicopters is an Airbus Helicopter Approved Level D Dynamic Component Repair and Overhaul Facility and an FAA / EASA part 145 Certified Repair Station.

We have an immediate opening for a Full-Time Non-Destructive Testing (NDT) Technician responsible for the Inspection and Testing of aircraft dynamic components, assemblies and or parts thereof.

Job Description / Essential Duties and Responsibilities:

- Performs Non-destructive Inspections of aircraft dynamic components, assemblies and or parts thereof, utilizing specialized equipment as required for the detection of faults or defects using NDT methods and techniques in Eddy Current Testing (ET), Magnetic Particle Testing (MT) and Penetrant Testing (PT).
- Must be able to meet and maintain NAS-410 Level II Certification requirements in the following methods: Eddy Current, Magnetic Particle and Liquid Penetrant.
- Adequately interpret / evaluate test results in accordance with applicable codes, standards, specification and procedures.
- Adequately interpret the results of non-destructive testing (NDT) for Eddy Current, Magnetic Particle and liquid Penetrant methods.
- Properly select, calibrate and operate the specialized equipment used in the performance of non-destructive testing (NDT) of aircraft dynamic components, assemblies and or parts thereof.
- Maintain the NDT equipment, track calibration limits for NDT equipment used and perform in house calibrations on specific NDT equipment as required.
- Develop techniques for Magnetic Particle Inspection, Eddy Current Inspection and liquid Penetrant Inspection as needed and in accordance with applicable requirements.
- Other Duties as assigned.

Job Qualification Requirements:

- Bachelor's degree with four (4) years of direct experience to meet NAS-410 Level II requirements, or an equivalent combination of education and experience.
- Minimum of 2 years' experience in following; manufactures manuals, engineering drawings, technical data, specifications, industry standards and company processes and procedures.
- Must have previously held and or is certifiable to Level 2 NDT per NAS-410 in Eddy Current (ET), Magnetic Particle (MT), and liquid Penetrant (PT).
- Must provide qualification documentation of formal training and previous experience meeting the requirements of NAS-410.
- Must be able to meet NAS-410 Level II certification requirements in the following methods: Eddy Current, Penetrant, and Magnetic Particle.
- Ability to determine optimal parameters per defined techniques and system calibration for inspection activities.
- Ability to earn trust, maintain positive and professional relationships, and contribute to a culture of inclusion.
- Able to work independently and have solution and problem-solving skills
- Good time management and prioritizing skills.
- Attention to detail for work performed is a critical skill required for this position.
- Excellent verbal & written communication skills, ability to multi-task and meet deadlines are a must for this position.

Nampa Valley Helicopters offers competitive wages with outstanding benefits.

- Pay, dependent on experience and qualifications.
- Employee Health, Dental and Vision coverage effective the 1st day of the month following start date with 100% company paid insurance premiums for employees as well as employee spouses and dependents.
- Comprehensive 401k plan with up to 7% company match of your contribution.
- Company paid Short-Term and Long-Term Disability, Life Insurance. Option for the employee to purchase additional supplemental insurances.
- Sick time accrual of 48 hours per year, prorated from starting date, and available after 90 day waiting period.
- Two weeks accrued vacation per year, prorated from starting date, and available after 90 day waiting period. Vacation accrual increases at 5- and 10-year anniversaries.
- Eight (8) paid holidays after 90 day waiting period.
- Annual performance review and company bonus (discretionary) as outlined in employment agreement

For more information about Nampa Valley Helicopters, visit our website at: www.nvhelicopters.com