



Highlighted Job Opening

NDT Technician Level II

This position is certified to perform specialized, nondestructive tests and inspections on material and assemblies processed from composites and plastics, determining the quality, integrity and contract conformance of manufactured components.

- Maintains Level II certifications to NAS-410 in at least: Radiographic and Ultrasonic inspections methods.
- Performs manual a-scan and automated c-scan ultrasonic inspections on composite structures and prepares electronic reports of findings.
- Performs radiographic inspection on composite structures and assemblies and prepares electronic reports of findings
- Develops and documents NDT techniques.
- Perform and report NDT related investigations in writing.
- Complies and understands test procedures including the review of referenced or related codes, specifications, standards, and quality assurance instructions.
- Understand the scope and limitations of methods used.
- Maintains accurate daily labor input and all other required record keeping and traceability recordings.
- Understands and complies with safety regulations. Actively participates in Safety and Housekeeping related activities.
- Participate in the development and review of tool designs, work order instructions, facility modifications and equipment acquisitions.
- Coordinates necessary equipment and facility maintenance and develop “work-arounds” for equipment down time.
- Assists in or conduct co-worker training and guidance.

Bachelors Degree in a technical field, or 2-5 years related experience in quality-related work or combination of education and experience. Must be certifiable to HITCO’s internal certification procedure and NAS 410. Experience in the following areas is desired: Phased Array Transducers, fabrication/inspection knowledge of composite aircraft structures, Prior experience in use of automated NDI systems.

If you are interested in this opportunity, please visit our website at www.hitco.com and apply on our career opportunities page. If you have any questions, please contact Roseann Caballero at 310-970-5717.