



Example of NDT Inspector Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a NDT inspector. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for NDT inspector

- Be capable of set up and operation of radiation generating devices
- Be capable of developing inspection techniques and derived from processing procedures, codes, specification
- Inspects and tests parts, components, materials, and finished product to determine conformance to established product requirements with specific focus on Visual (VT), Ultrasonic (UT), Liquid Penetrant (PT), and Magnetic Particle (MT) testing
- Generates and manages records related to the inspection and testing of product, including reviews of such documents as part of the inspection process
- Processes nonconforming product, and coordinates the return of supplied product
- Processes first article submissions and documentation
- Performs inventory transfers
- Obtain training, education, and certification to become an ASNT NDT Level I inspector under the supervision of a level II or level III
- Performing NDT Level II function per requirements of NAS410
- Assisting on technical matters regarding to print and specification interpretation

Qualifications for NDT inspector

- Inspectors shall have passed written general theory and procedure specific examinations for the applicable method(s)

- Specific examinations cover the equipment, operating procedures and test techniques that candidates may encounter in their specific assignment
- Specific examination also covers the specifications, codes and acceptance criteria used in the applicable NDT procedures
- Inspectors shall have passed practical examinations for the applicable method(s) in which they have demonstrated ability to operate the necessary NDT equipment, and record and analyze the resultant information
- Additional practical exams will be administered by Newport News