Downloaded from <https://www.velvetjobs.com/job-descriptions/ndt-technician>

# Example of NDT Technician Job Description

Our innovative and growing company is looking to fill the role of NDT technician. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for NDT technician

* Performs routine preventive maintenance and repairs to equipment
* Uses calibration standards and follows procedures in evaluating non-destructive testing instrument characteristics in accordance with NAS standards
* Operates auxiliary rotating or handling equipment
* Operates data transmission and receiving equipment to enter, send and receive data
* Develop, train, and monitor proficiency of the Level I and Level II NDT inspectors
* Maintain the training documentation of each Level I, Level II and III
* Review all incoming customer specifications, codes, standards and other contractual documents that control the method(s)
* Responsible for developing and maintaining procedures and processes to ensure adherence to industry and customer requirements
* Audit and exercise responsibility making decisions concerning continued processing or work stoppages of product through the NDT operations to ensure NDT processes are held within customer requirement
* Participate in internal, external, and customer audits as applicable

## Qualifications for NDT technician

* Have the ability to pass a general, a specific, and a practical exam in each NDT method
* Experience preferred in the nondestructive testing of metallic and/or nonmetallic materials
* Must acquire and maintain nondestructive testing certification by passing required certification written and practical examinations
* Certification in radiographic inspection (RT) REQUIRED
* Associate degree of applied science in nondestructive testing or equivalent combination of education and experience
* Certification in eddy current inspection (EDI) REQUIRED