

Electrify your career

Aerospace

Integrity Digs

Offshore

What is a Non-Destructive Testing (NDT) Technician?

An NDT technician performs tests that provide information about the condition, quality and integrity of a piece of material and/or components without destroying them.

An example would be performing an inspection to prove continuity of a weld in a piping system or identify flaws that would need to be repaired.

Where can a NDT Technician work?

- Energy
- Construction
- Manufacturing

Job Sites:

Hydroelectric Generating Stations | Nuclear Power Plants | Construction | Pulp and Paper Mills | Coal Fired & Natural Gas Generating Station | Boiler Fabrication | Steel Mills | Pipelines | Oil and Gas Refineries | Mines

Learn more about becoming a NDT Technician

Prior to entering the work force you will need:

- Successful completion of College/University **or** Grade 12 math course taken within the last 10 years.
- Successfully complete a materials and processes course (also known as engineering, materials and components (EMC)) and receive a completion grade of 70% or higher. This can be done at a number of accredited schools.
- Take an NDT course based on the method of your preference (methods include; ultrasonics, radiography, Eddy current, liquid penetrant, magnetic particle, visual and certified exposure device operator). This can be taken at an accredited school.
- Once into the work force you will begin accumulating time and experience in the field which will go towards completing your government method certification.
- Accumulate 50% of on-the-job training hours or more and qualify to write the certification exams. Depending on the method you chose to take, this will include 2 written exams and a practical exam.

Did you know?



You can earn \$49.00/hr to \$61.98/hr as a unionized fully certified NDT Technician.



As a NDT Technician Trainee, you need to complete **525 hrs of on-the-job training** to become initially certfied in a testing method. Once certied you will be given a Government certification known as a CGSB Cert. from the Natural Resources Canada (NRCan). Once certified, you can work all over Canada. The certification is transferrable between companies.



A great resource for information regarding your applications, certifications and required industry experience can all be found at www.natural-resources.canada.ca



Non-Destructive Testing Technician

Electrify life in one generation!

The skills you need ...



Communication



Numerical Literacy



Management



Planning



Problem - Solving

Why support OPG projects?

OPG is a prestigious employer with 10,000+ employees. They are a climate change leader involved in diverse, clean, and low cost electricity generation in Ontario including - hydroelectric stations, nuclear stations, biomass station etc.

Key Contacts

For more information and to speak with a QCCC Business Representative, please contact:

<u>eastern@qcccanada.com</u>

1-519-837-1700



Meet OPG Vendors!

Here is a list of some of the Vendors that work on site to support OPG.

ACCON





ARC&NITE











