



www.focusonndt.com

Occupational Health & Safety Policy

- It is our goal to achieve a safe and healthy work place that is free from injury and illness.
- We are committed to the health and well being of all our employees and we strive to achieve an incident free workplace.
- We encourage and support all employees to do their part in achieving this goal to ensure theirs and others safety in the workplace.

Meeting the demands of a growing, fast paced industry.

Focused on NDT

AUT Consulting (TOFD, phased array, conventional UT)
 Pipeline Integrity Assessment
 Weld and Vessel Inspection & Repair Monitoring
 Welding Qualification Services
 Engineering Services

To demonstrate our commitment to our health and safety goals, we will:

- Promote safe and healthy work practices
- Promote and ensure employee commitment and accountability
- Develop and implement effective management programs to identify, minimize and manage health and safety risks
- Provide the resources necessary to achieve a safe and healthy work environment
- Provide ongoing training and personal protective work wear to enable all employees to work safely and effectively
- Comply with applicable regulations, laws and international guidelines
- Promote health and safety in all aspects of our work, family and community.

www.focusonndt.com

Ontario:
 P.O. Box 29152
 Thunder Bay, ON
 P7B 6P9
 (807) 623-1916
 Fax: (807) 623-2022

Alberta:
 P.O. Box 75004
 Calgary, AB
 T3H 3M1
 (403) 479-4341
 Fax: (403) 500-1231

Suite # 192-2301 Premier Way
 Sherwood Park, AB
 Broadmoor Place 111
 T8H 2K8
 (807) 449-1638
 Fax: (708) 449-1640
 Toll free: 1(877) 862-1638



www.focusonndt.com

NDT solutions that work for your business.

SPECIALIZING IN AUTOMATED ULTRASONIC APPLICATIONS

We also have numerous years experience providing Magnetic Particle, Dye Penetrant, Visual and Eddy Current Inspections.

State of the Art Equipment for Superior Analysis

DIVERSE CLIENT BASE

- OIL & GAS
- MINING
- PULP & PAPER
- CHEMICAL PLANTS
- POWER GENERATING UTILITIES
- FERTILIZER PLANTS



At Focus NDT we employ the latest available equipment such as computerized encoded scanning, crawler driven inspection and phased array ultrasonics. With recent updates and additions to some of the codes, ultrasonics is now being employed in lieu of radiography on welded pipes and vessels.

ADVANCED VESSEL INSPECTION

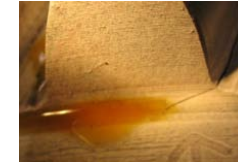
We recently employed a manual TOFD technique that quickly and effectively located SCC flaws propagating from the ID surface of an Oxygen Steam Mixer vessel.



Above is a through wall crack initiated by SCC that was easily discovered using a Manual TOFD technique. In the photo the crack is highlighted red after Dye Penetrant testing to visualize the indication.



Regions of SCC initiation were also easily found and mapped out so that temporary patches could be installed over such critical areas to prevent leaking while a new vessel was on order.



MAINTENANCE

Utilizing Phased Array Ultrasonics we can quickly assess components such as bull gears for cracking at the base of the gear tooth.



WELDING

Our wealth of experience in welding environments, whether in new construction or repair processes can ensure that it is performed in accordance with the welding procedure. We also provide supervision of welder testing.



LIFTING SAFETY

Due to the increasing risk of injury, annual lifting equipment inspection is required on all lifting equipment. Thorough inspections of critical components and strict record keeping are essential. We can provide these services at competitive rates.



AND MORE!!!

We offer a degree of expertise and product knowledge to all industry sectors and can also offer a rapid response for advice by qualified and professional personnel.



We look forward to meeting with you and assisting with your NDT requirements.

www.focusonndt.com