



INTECH

Eddy Current Testing

Level II

Course Details



Instructor



Steven H. Simpson

- Metallurgical Engineering Technologist
- 21 years in the pressure vessel industry
- 16 years in the nuclear service industry
- B&W, OPG, Zetec, Intech International
- CGSB ET, PT Level II

Governing Bodies and Standards



ISO

International Standard Organization

Standards Council of Canada

Accredits a certifying agency. In the case of NDT it is the CGSB.

CGSB

Canadian Government Standards Board

Canada's National Certifying Agency

CAN/CGSB-48.9712-2000

Non-destructive Testing- Qualification and Certification of Personnel (ISO 9712:1999, MOD)

Course Details



- 80 hours
- Classroom and hands-on learning
- Eddy Current Testing and Materials & Processes
- Daily quizzes
- Final exam
- Recognized by CGSB
- In accordance with CGSB standard for the Qualification and Certification of Personnel
- Certificate of training for successful completion

Objectives



- Fulfill training requirements for C.G.S.B. ET Level II eligibility
- Sound knowledge of method and related industrial processes
- Preparation for a successful certification testing