

**National Board *Inservice* Inspector Training Program
Completion Certification**
(for organizations not using an approved workbook)

Name of Inservice Inspector Candidate who completed the program: _____

Date program started: _____ Date program completed: _____

Name of assigned mentor: _____ Email of mentor: _____

Name of person responsible for candidate's training: _____
(Chief Inspector / Inservice Inspector Supervisor / Technical Manager)

Email of person responsible for candidate's training: _____
(Chief Inspector / Inservice Inspector Supervisor / Technical Manager)

2.0 PROGRAM REQUIREMENTS

Does your Qualified Manual address the NB-380 program? YES NO

2.1 Describe your NB-380 program.

Use of this program must follow a documented training/quality control program or system such as a training work book recognized by the National Board. If a Qualified Manual is already in place, this program must be addressed within that manual.

2.2 List the completion dates for the following:

TRAINING COURSE / EXAM	DATE COMPLETED
National Board Classroom Inservice Commission Course (IS)	
National Board Classroom Inservice Commission Course (IS) Exam Passed	
National Board Online Training Course NBIC Part 1	
National Board Online Training Course NBIC Part 2	
National Board Online Training Course Rules for Commissioned Inspectors	

3.0 BODY OF KNOWLEDGE TOPICS:

For the following table, the printed name and signature are of the trainer who verified completion of the section and has access to documented assessments.

TOPIC	PRINTED NAME	SIGNATURE	DATE COMPLETED
Boiler Theory and Principles			
Boiler Construction and Design			
Boiler Systems and Controls			
Water Supply Systems & Controls			
Boiler Water, Feed Water & Condensate			
Fuel Systems, Controls & Safety Devices			
Draft and Flue Gas Systems and Controls The Dangers of Carbon Monoxide			
Instrumentation & Control Systems			
Boiler Operation and Maintenance			
Pressure Vessels			
General Safety Practices			
Codes and Regulations			
Boiler Repairs			
Boiler & Pressure Vessel Casualties, Common Failures & Failure Mechanisms			
Non-Destructive Examination			
Violations & Violation Documentation			
Fitness for Service			
Inspection Reports			
Quality Program (if applicable)			

4.0 BOILER AND PRESSURE VESSEL INSPECTION TESTING

Attach a log of completed inspections (min. 300). No more than 5 inspections may occur on any day without explanation.

CERTIFICATION OF COMPLETION

The signatory is the Chief Inspector or Inservice Inspector Supervisor/Technical Manager responsible for the candidate and certifies that:

- the topics in 3.0 were covered and completion was verified;
- a mentor was assigned at the start of the program;
- assessments were documented to ensure the candidate understood the material;
- the candidate participated in internal & operational inspections, pressure tests, and inspections of various types of boilers, associated piping and appurtenances including safety controls (pressure relief devices, low water cutoff, level, pressure, temperature); and
- the requirements of 4.0 were successfully completed.

(Printed Name)

(Signature)

(Date)

(Commission No.)