In-Service
Pressure Equipment Inspector
Certification Requirements

AB–526
Edition 2, Revision 0 - Issued 2018-02-28
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As provided for under Section 43 of the Pressure Equipment Safety Regulation (PESR), the Administrator in the pressure equipment discipline has established that ABSA document AB-526, “In-Service Pressure Equipment Inspector Certification Requirements,” specifies the qualification and certification requirements for persons who conduct integrity assessments of pressure equipment installed in Alberta.
1.0 INTRODUCTION

ABSA document AB-526 establishes requirements for certification of in-service pressure equipment inspectors (ISI).

A person who conducts integrity assessments of in-service pressure equipment certifies the inspection of in-service pressure equipment, or supervises persons who conduct integrity assessments of in-service pressure equipment must — unless otherwise provided for in AB-506 — *Inspection & Servicing Requirements for In-service Pressure Equipment* or AB-513 *Pressure Equipment Repair and Alteration Requirements* — hold the appropriate Alberta In-service Pressure Equipment Inspector Certificate of Competency. The ISI must be employed by an owner-user organization or an integrity assessment organization that has the required *Alberta Certificate of Authorization Permit* issued under the Pressure Equipment Safety Regulation (PESR).

‘In-service inspector’ and ‘in-service inspection’ are used in AB-526 and other ABSA referenced documents, to ensure consistency with recognized in-service inspection publications. The PESR, uses the term integrity assessment of in-service pressure equipment as established in AB-506 and AB-513. This has specific meaning and requirements under the PESR, which includes inspection of in-service pressure equipment.

The requirements for ISI certification do not apply to ABSA Safety Codes Officers. They are subject to the certification requirements established by the Safety Codes Council under the Alberta Safety Codes Act (SCA), and are assigned specific responsibilities and powers under the SCA that do not apply to an ISI.

The Certification requirements established in AB-526 are limited to inspection of in-service pressure equipment. It does not apply to an owner’s inspector who performs new construction inspection in accordance with ASME B31.3. The requirements for ASME B31.3 owner’s inspectors are defined in ASME B31.3.

The scope of integrity assessments that the ISI is authorized to perform is limited to the type of equipment that is identified on the In–Service Inspector Certificate of Competency, and to the inspection activities designated by their employer under their employer’s Certificate of Authorization Permit issued under the PESR. ABSA document AB-527 “Guideline for Competence Assessment of Inspectors” establishes guidelines to assist the employer in ensuring their inspectors are competent to perform the assigned inspection activities.
2.0 DEFINITIONS AND REFERENCE DOCUMENTS

**ABSA** – is the organization delegated by the Government of Alberta to administer the pressure equipment safety legislation under the Safety Codes Act.

**API** – American Petroleum Institute

**Certify pressure equipment** – when the term is used in this document it means to authenticate—by signature or other means established in the employer’s accepted quality management system—that the equipment has been inspected and appropriate inspection and servicing intervals have been assigned in accordance with AB-506.

**In-service inspection** – a widely used term to describe activities associated with an item of pressure equipment after it has been installed but before it has been permanently retired from service. Where the term "in-service inspection" is used, it shall mean integrity assessment of pressure equipment under the Pressure Equipment Safety Regulation.

**In-service Pressure Equipment Inspector (ISI)** – person who holds the required Alberta In-Service Pressure Equipment Inspector Certificate of Competency, has the required competency, and is authorized by their employer to perform the inspection under their employer’s Certificate of Authorization Permit.

**Integrity assessment** – means an examination of an item of pressure equipment, related processes and documentation to determine its conformity to the requirements established by the Safety Codes Act and the regulations [PESR 1(1)(q)].

**National Board** – National Board of Boiler and Pressure Vessel Inspectors

**Pressure Equipment** – means a boiler, a fired-heater pressure coil, a thermal liquid heating system and other equipment designed to contain expansible fluid under pressure, including, but not limited to, pressure vessels, pressure piping systems and fittings, as defined in the regulations. [PESR 1(1)(ff.1)]

Reference Documents

**API 510** – Pressure Vessel Inspection Code: In-Service Inspection, Rating, Repair, and Alteration

**API 570** – Piping Inspection Code: In-service Inspection, Rating, Repair, and Alteration of Piping Systems

**AB-506** – Inspection & Servicing Requirements for In-service Pressure Equipment

**AB-513** – Pressure Equipment Repair and Alteration Requirements
In-service Inspector Scope of Practice

AB-527 – Guideline for Competence Assessment of Inspectors

AB-88 – Application for In-Service Pressure Equipment Inspector Certification

3.0 IN-SERVICE PRESSURE EQUIPMENT INSPECTOR CERTIFICATES OF COMPETENCY

An Alberta In-Service Pressure Equipment Inspector Certificate of Competency is required for any person who:
   a) inspects and certifies the inspection of in-service pressure equipment as required per AB-506,
   b) inspects and certifies the inspection of repairs to in-service pressure equipment per AB-513,
   c) supervises persons who inspect and certify the inspection of in-service pressure equipment per AB-506 or AB-513.

The Administrator has established the following Alberta In-Service Pressure Equipment Inspector Certificates of Competency:

   (i) In-Service Pressure Equipment Inspector Certificate of Competency (Pressure Piping).

   (ii) In-Service Pressure Equipment Inspector Certificate of Competency (Pressure Vessels and Pressure Piping). This is equivalent to the Certificate of Competency titled In-service Pressure Equipment Inspector (IPV) that was previously issued.

   (iii) In-Service Pressure Equipment Inspector Certificate of Competency This is equivalent to the Certificate of Competency titled In-Service Boiler and Pressure Vessel Inspector (IBPV) that was previously issued.
## Certificate Type

<table>
<thead>
<tr>
<th>Type of pressure equipment included in scope</th>
<th>Pressure Piping</th>
<th>Pressure Vessels</th>
<th>Boilers</th>
</tr>
</thead>
<tbody>
<tr>
<td>In-Service Pressure Equipment Inspector Certificate of Competency (Pressure Piping)</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>In-Service Pressure Equipment Inspector Certificate of Competency (Pressure Vessels and Pressure Piping)</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>In-Service Pressure Equipment Inspector Certificate of Competency</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>

The holder of an In-service Inspector Certificate of Competency is authorized to perform integrity assessment of pressure equipment within the scope as described herein as designated by his/her employer under the employer’s quality management system Certificate or Authorization Permit issued pursuant to the Pressure Equipment Safety Regulation.
4.0 REQUIREMENTS FOR INITIAL CERTIFICATION

4.1 Certification without Examination

A person who held permanent certification as a Safety Codes Officer in the pressure equipment discipline may be eligible for initial certification without further examination once their employment with ABSA is terminated - if they meet the certification requirements. This provision is allowed only within one year of the person’s employment termination with ABSA. The Safety Codes Officer may be required to produce evidence of suitable current inspection experience.

4.2 Certification by Examination

Candidates for certification as in-service pressure equipment inspectors must satisfy the following requirements:

(a) relevant post-secondary education/training (see table in 4.3 below),
(b) satisfactory pressure equipment experience (see table in 4.3 below),
(c) documented evidence of having passed the National Board In-service Commission examination, the API 510 authorized pressure vessel inspector certification examination, or the API 570 authorized piping inspector certification examination (see 4.4),
(d) successful completion of the In-service Pressure Equipment Inspector Certification examination.

4.3 Qualifications, Education, and Experience

<table>
<thead>
<tr>
<th>Education / Training</th>
<th>Minimum pressure-equipment experience</th>
<th>Acceptable pressure equipment experience</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor’s Degree in Engineering (Metallurgical, Mechanical, or Welding), an associated degree in a comparable subject, or a First Class Power Engineer’s Certificate of Competency</td>
<td>2 years</td>
<td>Must include a minimum of one year in-service pressure equipment inspection experience. Additional experience may include design, manufacture, repair, maintenance, operation, and/or non-destructive examination of pressure equipment</td>
</tr>
<tr>
<td>Diploma or certificate in Mechanical Engineering Technology, Material Science Technology, Welding Engineering Technology, an associated</td>
<td>3 years</td>
<td>Must include a minimum of one year pressure equipment in-service inspection experience. Additional experience may include design, manufacture, repair, maintenance,</td>
</tr>
</tbody>
</table>
### 4.4 Eligibility Requirements for Certificate of Competency Examinations

A. In-service Pressure Equipment Inspector Certificate of Competency, (Pressure Piping)

To be eligible for certification, a candidate must:
- Hold an API 570 authorized piping inspector certification or
- Provide evidence of successful challenge of the API 570 authorized piping inspector certification examination within the previous five years.

B. In-service Pressure Equipment Inspector Certificate of Competency (Pressure Vessels and Pressure Piping)

To be eligible for certification, a candidate must:
- Hold an API 510 authorized pressure vessel inspector certification, or
- Provide evidence of successful challenge of the API 510 authorized pressure vessel inspector certification examination within the previous five years.

C. In-service Pressure Equipment Inspector Certificate of Competency

To be eligible for examination, a candidate must:
- Hold a National Board In-Service Commission or a National Board In-service Pressure Equipment Inspector Certificate or
- Provide evidence of successful challenge of National Board In-Service Commission Examination within the previous five years.

<table>
<thead>
<tr>
<th>Education/Certification Requirements</th>
<th>Experience Requirement</th>
</tr>
</thead>
<tbody>
<tr>
<td>degree in a comparable subject, or a Second Class Power Engineer’s Certificate of Competency</td>
<td>operation, and/or non-destructive examination of pressure equipment</td>
</tr>
<tr>
<td>High School diploma or GED certificate plus technical training in boiler and pressure vessel inspection (including continuing education, correspondence, or code course(s) in the “acceptable pressure equipment experience”)</td>
<td>4 years</td>
</tr>
<tr>
<td>Must include a minimum of one year in-service pressure equipment inspection experience. Additional experience may include design, manufacture, repair, maintenance, operation, and/or non-destructive examination of pressure equipment</td>
<td>4 years</td>
</tr>
</tbody>
</table>
5.0 APPLICATION PROCEDURE AND EXAMINATION PROCEDURE

To apply for the In-Service Pressure Equipment Inspector Certification Examination, the candidate must:

A. Submit ABSA form AB-88 at least 21 days in advance of the requested examination date. The application form is available on the ABSA website, www.absa.ca.

B. Pay the application and examination fee (application fee is non-refundable).

C. Submit the education and technical training documentation required.

D. Submit a resume describing pressure equipment experience and inspection history that is validated by the candidate’s employer.

Upon approval of the application, the candidate will be notified of the date, time and place of the examination by email or regular mail.

Examination Procedure
The candidate must provide a government-issued picture ID to the examiner when requested.

Candidates are responsible for bringing their own reference materials as permitted in the Body of Knowledge. All reference materials must be free of any insert pages, notations, answers or crib sheets. Sharing of reference materials with other candidates is not permitted. Candidates are permitted to bring pencils, erasers, and a printed dictionary.

Candidates are not permitted to bring writing or scratch paper or any published material in any form (other than the reference materials stated in the Body of Knowledge) into the examination room. The examination booklet provides blank pages for performing calculations. Cell phones, programmable calculators, computers, other electronic data storage devices, or other communication devices are not permitted in the examination room.

Note: Due to copyright concerns, reference materials used during the examination are to be official hard copy, paper versions as published. Printed copies with a Company copyright printed on them are permitted. A photocopy of copyright material will not be allowed to be used.

The items referenced above must be available to the examiner for approval. No other reference material is allowed.
Examination Results
Candidates will be notified by mail or email of examination results approximately two
weeks after the examination. No examination results will be provided by telephone, or
fax.

6.0 INITIAL CERTIFICATION EXAMINATION BODY OF KNOWLEDGE

To be eligible to challenge the initial examination, a candidate must meet the
experience, education, and qualifications defined in Section 4.0 of this document and
must have passed the applicable National Board or API examination. The National
Board and API examinations have been accepted as meeting the base technical
knowledge that is required for the ISI to perform the type of inspections that are
authorized under their Certificate of Competency.

The Alberta In-Service Pressure Equipment Inspector Certification Examination does
not include technical topics that are covered in the current API or National Board
In-Service Pressure Equipment Inspector body of knowledge documents. The Alberta
In-Service Pressure Equipment Inspector Certification Examination will be limited to
confirming that the candidate has appropriate knowledge of the Alberta Legislation
that governs pressure equipment, as well as a good understanding of supporting ABSA
documents. The Alberta In-Service Pressure Equipment Inspector Certification
Examination is comprised of both open-book and closed-book multiple-choice
questions. The examination consists of 100 multiple-choice questions that include four
possible answers. The time allowed for the examination is three (3) hours. The
candidate must obtain a mark of at least 70 percent to pass the examination.

Only the following reference materials may be brought to the examination:

1. Safety Codes Act,
2. Pressure Equipment Safety Regulation (AR 49/2006),
3. Pressure Welders Regulation (AR 169/2002),
4. Power Engineers Regulation (AR 85/2003),
5. Pressure Equipment Exemption Order (AR 56/2006),
6. CSA B51 Boiler, pressure vessel, and pressure piping code.

No other reference materials are allowed, including AB-506 Inspection and
Servicing Requirements for In-Service Pressure Equipment, as well as AB-513
Pressure Equipment Repair and Alteration Requirements.

Only the topics listed hereunder will be covered in the examination:

1. Safety Codes Act (Open-Book)

Sections of the Safety Codes Act will be limited to the following:

1(1) Interpretation
   (e) Administrator
(v) Owner
(y) Pressure Equipment
(aa) Quality Management System
(bb) Safety Codes Officer
(cc) Thermal Liquid Heating System

1(2) This Act

2(1) Application of the Act

Part 1 Responsibilities
Sections 4 through 10

Part 2 Administration
31 Designation of Safety Codes Officer
32 Powers and Duties of the Safety Codes Officer
34 Inspections by Safety Codes Officers
35 Production of Documents
37 Officer Hindered

Part 3 Standards
41 Certificate required
42 Certificate issues
43 Permits required
44 Permit issues
46 Permit suspended, etc.

Part 4 Unusual Situations
47 Emergency
48 Investigation

Part 5 Orders / Appeals
49 Order

Part 6 Information
59 Accident notification

Part 7 General
67 Offences
68 Penalty

2. Power Engineers Regulation (Open-Book)

2(1) Power Plants
3(1) Thermal liquid heating systems
4(1) Heating Plants
3. Pressure Welders Regulation (Open-Book)

Scope and Sections 2 to 8, 18 & 23

4. Pressure Equipment Exemption Order (Open-Book)

All sections

5. The Pressure Equipment Safety Regulation (Open-Book)

The entire PESR may be subject to examination.

NOTE: The codes and standards listed in Section 6.0 will not be subject to examination, except for CSA B51 as specified below.

6. CSA B51 Boiler, pressure vessel, and pressure piping code (Open-book)

The following clauses may be subject to examination:

1.0 Scope B51
   Clauses pertaining to Part 1 only

4.0 General requirements
4.3 Canadian Registration Numbers (CRNs)
4.13 Requalification of Vessels in Liquefied Petroleum Gas Service

5.0 Identification
5.1 Nameplates
5.2 Additional nameplates
5.3 Stamping
5.4 Fittings

6.0 Boilers and related components
   All clauses

7.0 Pressure Vessels
7.2 Pressure Vessel Installations
7.4 Water Heaters, Hot Water Tanks, Cushion Tanks
7.6 Anhydrous Ammonia Service
7.7 Liquefied Petroleum Gas and Natural Gas Liquids Service

10.0 Fired-Heater Pressure Coils in Petroleum and Chemical Plant Service
7. **AB-506 Inspection and Servicing Requirements for In-Service Pressure Equipment (Closed-Book)**

The entire AB-506 document is subject to examination. Excerpts from the tables and supporting notes will be provided with the examination to assist in the answering of questions regarding the assignment of inspection and servicing intervals.

AB-506 section 4.0 lists referenced documents. The examination does not cover these referenced documents, but the candidate must know the scope of these documents.

8. **AB-513 Pressure Equipment Repair and Alteration Requirements (Closed-Book)**

The entire AB-513 document is subject to examination. AB-513 lists referenced documents and other publications. The examination does not cover these referenced documents and other publications. In-service inspectors must know the scope of these documents.

### 7.0 UPGRADING OF CERTIFICATION, RE-CERTIFICATION AND EXPIRED CERTIFICATION

7.1 **Upgrading of Certification**

To upgrade a Certificate of Competency (e.g. A to B or C as listed in section 4.4) the candidate must follow the application process for certification using ABSA form AB-88. They will not be required to re-write the in-service inspector examination.

7.2 **Re-Certification**

An In-Service Inspector's Certificate of Competency is issued for a period of five (5) years. Re-certification is required to maintain validity of the Certificate of Competency. A Certificate of Competency is no longer valid if it has expired.

There are three alternatives for re-certification:

1. The experience and training/education requirements defined in this section must be satisfied, and an online re-certification examination as defined in this section must be passed.
2. If all experience and training/education requirements are not met, the candidate must pass the Certification Examination as defined in section 5.0.
3. If a certificate is expired for more than one year, the candidate must pass the Inspector Certification Examination as defined in section 5.0.
It is the responsibility of the certificate holder to ensure their certificate remains valid. A person must not certify any item of pressure equipment without an appropriate and valid Certificate of Competency.

Table 7.5 establishes re-certification scenarios.

The Alberta Certified In-Service Inspectors Directory is available at www.absa.ca for the verification of valid inspector certification.

The requirements for re-certification include the following:

- current in-service pressure equipment inspection experience (at least 15 weeks in the last five years)
- minimum 80 hours technical training/education in pressure equipment integrity assessment in the last five years
- successfully passing a re-certification examination

The certificate holder must submit the completed re-certification application form (AB-98) together with the renewal fee at least 21 days before expiry of the certificate to initiate the re-certification process.

Applicants who do not meet the re-certification experience and continuing education requirements may be required to successfully challenge the In-service Inspector Certification Examination (unless they have reasons and supporting documents that are satisfactory to the Administrator).

### 7.3 Re-Certification Examination

This examination is an online, open-book examination based on the Safety Codes Act and Regulations and applicable ABSA documents.

The topics listed in Section 6 of this AB-526 document, and the following ABSA documents posted on www.absa.ca are subject to the re-certification examination.

- AB-505 Risk-Based Inspection Requirements for Pressure Equipment
- AB-506 Inspection & Servicing Requirements for Pressure Equipment
- AB-507 Guidelines for the Inspection of Installed Fired Heaters
- AB-513 Pressure Equipment Repair and Alteration Requirements
- AB-519 Pressure Piping Alternative Test Methods Procedure Requirements
- AB-521 Requirements for Engineered Pressure Enclosures
- AB-522 Standard Pneumatic Test Procedure Requirements for Piping Systems
• AB-526 In-Service Pressure Equipment Inspector Certification Requirements
• AB-527 Guideline for the Competence Assessment of Inspectors
• Information Bulletins issued by the Administrator

The examination consists of 25 multiple choice questions. The time allowed for examination is 3 hours within a 24-hour total time period.

The In-Service Inspector Re-Certification Examination will be scheduled on-line by ABSA and the applicant will be contacted by e-mail with the login instructions. The applicant must obtain 80 percent to pass the examination.

The In-Service Inspector Re-certification Examination is the same for the three certification categories listed in the introduction.

The fee for writing the re-certification examination is included in the renewal fee. However, if an applicant fails their examination, the applicant will be required to re-submit an application to write the Inspector Certification Examination and pay an examination fee as stated on the renewal application.

7.4 Reinstatement of Certification

Applicants who have their Certificate of Competency expired for over one (1) year will be required to successfully challenge the In-Service Inspector Certification Examination.

7.5 Summary of Renewal Outcomes

<table>
<thead>
<tr>
<th>Situation</th>
<th>Examination</th>
<th>Fee Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Certificate has not expired or has expired less than 1 year and meets all renewal requirements</td>
<td>Pass the online re-certification examination</td>
<td>Renewal fee</td>
</tr>
<tr>
<td>Failed to pass the first examination</td>
<td>Re-take the online re-certification examination</td>
<td>Renewal fee</td>
</tr>
<tr>
<td>Failed to pass second examination</td>
<td>Successfully pass the written Inspector Certification Examination</td>
<td>Examination fee</td>
</tr>
<tr>
<td>Certificate has not expired, or has expired less than 1 year, but fail to meet all re-certification requirements</td>
<td>Successfully pass the written Inspector Certification Examination</td>
<td>Examination fee</td>
</tr>
<tr>
<td>Certificate has expired over 1 year</td>
<td>Successfully pass the written Inspector Certification Examination</td>
<td>Examination fee</td>
</tr>
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# 8.0 Revision Log

<table>
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<tr>
<th>Edition #</th>
<th>Rev #</th>
<th>Date</th>
<th>Description</th>
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<td>2014-04-10</td>
<td>Updated Re-Certification Section</td>
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<td>2014-06-02</td>
<td>Minor formatting and grammatical updates</td>
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<td>1</td>
<td>3</td>
<td>2014-10-09</td>
<td>Updated B51 Clause from 4.14 to 4.13</td>
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<td>2</td>
<td>0</td>
<td>2018-02-28</td>
<td>Content &amp; formatting updates throughout</td>
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