



Owner-User Pressure Equipment Integrity Management System Scope and Responsibilities

the pressure equipment safety authority

AB-512a 2022-05

AQP - (For new companies this number will be assigned by ABSA upon certification)

Notes for the completion of this form:

1. The certificate holder is responsible for keeping this Form current and will notify ABSA within 30 days of any change.
2. Changes to this form can be submitted to ABSA at cap@absa.ca
3. An AB-29 form must accompany a revised AB-512a when a revised Certificate of Authorization Permit will result from change.
4. List all companies, subsidiaries, facilities or areas that are owned and/or operated under the scope of the Integrity Management System.
5. Attach a supplementary list of facilities or owner certified repairs if more space is required.
6. List of facilities and Electronic Summary Report (ESR) must align.
7. Owner-user inspectors who certify boilers must hold an Alberta In-Service Pressure Equipment Inspector Certificate of Competency
8. When a contracted Integrity Assessment Organization is used, the lesser of repair scopes as identified in their AB-515a and this AB-512a will be permitted.

Submission Type:

<input type="checkbox"/> New	<input type="checkbox"/> Renewal	<input type="checkbox"/> Change
(Select "Change" type below)		
<input type="checkbox"/> Company Name/Address	<input type="checkbox"/> Management Representative	<input type="checkbox"/> Facilities
<input type="checkbox"/> Ownership	<input type="checkbox"/> Chief Inspector	<input type="checkbox"/> Integrity Assessment Company
<input type="checkbox"/> Scope (Define)		

Company Details:

Company Name:
Corporate Address:

Management Representative responsible for the Integrity Management System:

Name:	Title:
E-Mail:	Ph No.: Cell No.

Chief Inspector:

Name:	<input type="checkbox"/> In-House	<input type="checkbox"/> Contracted
E-Mail:	Ph No.:	Cell No.
ABSA In-Service Inspector Certificate No.:	Expiry:	
Contracted Integrity Assessment Organization:	AQP-	

Facilities (Note 4):

Company	List of facilities (Notes 5 and 6)	Owned	Operated
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>
		<input type="checkbox"/>	<input type="checkbox"/>

Identify types of facilities that are covered under the Integrity Management System:

<input type="checkbox"/> Petrochemical	<input type="checkbox"/> Refinery	<input type="checkbox"/> Oil and Gas	<input type="checkbox"/> Utilities
<input type="checkbox"/> Other (Define)			



Owner-User Pressure Equipment Integrity Management System Scope and Responsibilities

the pressure equipment safety authority

AB-512a 2022-05

Engineering Functions:

	In-House	Contracted
• Process Design	<input type="checkbox"/>	<input type="checkbox"/>
• Mechanical Design	<input type="checkbox"/>	<input type="checkbox"/>
• Technical Engineering Services (materials, corrosion etc.)	<input type="checkbox"/>	<input type="checkbox"/>

Construction, Repair, Alteration Activities:

	In-House	Contracted
Pressure Piping Systems	<input type="checkbox"/>	<input type="checkbox"/>
• Welded	<input type="checkbox"/>	<input type="checkbox"/>
• Mechanically Assembled	<input type="checkbox"/>	<input type="checkbox"/>
• Tubing	<input type="checkbox"/>	<input type="checkbox"/>
Boiler and/or Pressure Vessels (Repair and alteration only)	<input type="checkbox"/>	<input type="checkbox"/>
Pressure Relief Device Servicing	<input type="checkbox"/>	<input type="checkbox"/>
Pressure Welder Performance Qualification Testing	<input type="checkbox"/>	<input type="checkbox"/>

Additional Integrity Management System Scope:

	Yes	No
Replacement in Kind of Mechanically Assembled Pressure Piping Components (AB-523 Guideline)	<input type="checkbox"/>	<input type="checkbox"/>
Alternative Test Methods for Pressure Piping Procedure (AB-519 Requirements)	<input type="checkbox"/>	<input type="checkbox"/>
Formal RBI program used (AB-505 requirements)	<input type="checkbox"/>	<input type="checkbox"/>
A Documented Risk Analysis Process (complying with AB-506 Appendix B)	<input type="checkbox"/>	<input type="checkbox"/>
Boiler Certification (Note 7)	<input type="checkbox"/>	<input type="checkbox"/>

Scope of Owner Inspected and Certified Repairs:

List the types of repairs that are to be inspected and certified by the owner-user (per AB-513) **and reference the applicable manual section or referred procedures where these are described.** Indicate "**NONE**" if all repairs are to be certified by ABSA. (**Notes 5 and 8**)

Name of Management Representative or Designate :

Signature: _____ Date: _____

FOR ABSA USE ONLY

The Scope of Quality Management System for which _____
Company Name

Has been reviewed and accepted by: _____
ABSA Safety Codes Officer (Sign and Date)

DOP Stamp