

Owner-User Pressure Equipment Integrity Management System Scope and Responsibilities

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.
- 5. List of facilities and Electronic Summary Report (ESR) must align

Owner-user inspectors w Competency	tho certify boilers must hold an Al rity Assessment Organization is unitted.	lberta In-Service Pressi					
Submission Type:							
☐ New	□ Re	enewal	☐ Change				
(Select "Change" type below)							
Company Name/Address	☐ Management R	Representative	tive				
Ownership	☐ Chief Inspector	☐ Chief Inspector ☐ Integrity		Assessment Company			
☐ 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:		☐ In	☐ In-House ☐ Contracted				
E-Mail:	Ph		lo.: Cell No.				
ABSA In-Service Inspector Cer			•				
Contracted Integrity Assessme	nt Organization:	AQP-	AQP-				
Facilities (Note 4):							
Company	List of facility	ies (Notes 5 and 6)	6) Owned Operated				
				<u>U</u>	<u> </u>		
					\vdash		
Identify types of facilities that are covered under the Integrity Management System:							
Petrochemical	Refinery	Oil and (Utilit	ties		
Other (Define)			1				



Owner-User Pressure Equipment Integrity Management System Scope and Responsibilities

AB-512a 2022-05

Engineering Functions:			
		In-House	Contracted
Process Design			
Mechanical Design			
 Technical Engineering Services (materials, cor 	rosion etc.		
Construction, Repair, Alteration Activities:			
Pressure Piping Systems		In-House	Contracted
 Welded 			
 Mechanically Assembled 			
Tubing			
Boiler and/or Pressure Vessels (Repair and alteration	on only)	Ш	
Pressure Relief Device Servicing			
Pressure Welder Performance Qualification Testing			
Additional Integrity Management System Sc	ope:		
		Yes	No
Replacement in Kind of Mechanically Assembled Pr Guideline)	essure Piping Components (AB-523		
Alternative Test Methods for Pressure Piping Proced	dure (AB-519 Requirements)		
Formal RBI program used (AB-505 requirements)			
A Documented Risk Analysis Process (complying w	ith AB-506 Appendix B)		
Boiler Certification (Note 7)			
Scope of Owner Inspected and Certified Rep			. 1
List the types of repairs that are to be inspected and certified by treferred procedures where these are described. Indicate "NC			ction or
Name of Management Representative or Designate : Signature:	Date:		
FOR ABSA USE ONLY		DOP Stamp	
The Scope of Quality Management System for which	Company Name		
Has been reviewed and accepted by:	ABSA Safety Codes Officer (Sign and Date)	_	