



Integrity Assessment Organization Authorized Scope of Activities

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

The certificate holder is responsible for keeping ABSA up to date by sending this Form within 30 days of any change in the personnel named on the Form performing functions under the above AQP number

To inform ABSA of any changes send this form to:
ABSA, Quality Systems Certification, 9410 – 20 Avenue, Edmonton, Alberta T6N 0A4

Company Name:	Phone: ()
Corporate Address:	Fax: ()
	Email:
Other Office Locations: (Indicate Head Office Location and List all locations where this program is to be implemented)	

Person who is responsible for the administration of the Integrity Assessment Organization's Quality Management System (Quality Manager or however named)	
Name:	Title:
Telephone No.: () ext.	Fax No.: ()
Cell No.: ()	E-Mail:

Person who has overall responsibility for supervising the integrity assessment activities provided by the Integrity Assessment Organization (Technical Manager or however named)			
Name:		E-Mail:	
Telephone No.: () ext.	Fax No.: ()	Cell No.: ()	
ABSA In-Service Inspector Certificate No.:		Expiry Date:	

Scope of the Integrity Assessment Organizations Quality Management Program	
Type of Facility / Industry (Check Only Those that Apply)	
Upstream Oil & Gas Processing <input type="checkbox"/> Midstream Oil & Gas Processing <input type="checkbox"/> Chemical <input type="checkbox"/> Refinery/Upgrader <input type="checkbox"/>	
Pulp Mill <input type="checkbox"/> Power Generation Plant <input type="checkbox"/> Other <input type="checkbox"/> Specify:	
Pressure Equipment to be Inspected (Check Those that Apply)	
Boilers <input type="checkbox"/> Pressure Vessels <input type="checkbox"/> Piping Systems <input type="checkbox"/>	



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AB-515a 2017-01

Type of Work Performed and Resources provided by the Integrity Assessment Organization:

	Provided
Provision of Chief Inspector Services to Certified Owner-User IMS	<input type="checkbox"/>
“Owners Inspector” Activities (In accordance with ASME B31)	<input type="checkbox"/>
Pressure Equipment Integrity Assessments (In accordance with AB-506)	<input type="checkbox"/>
Pressure Piping Corrosion Circuit Development and Assessment	<input type="checkbox"/>
Inspect and Certify Boiler and Pressure Vessel (as defined in AB-513), and Pressure Piping Repairs as Defined in the Scope below	<input type="checkbox"/>
Nondestructive Examination Services	<input type="checkbox"/>
Boiler Certification: (Personnel who certify boilers must hold an Alberta In-Service Boiler & Pressure Vessel Inspector Certificate of Competence)	<input type="checkbox"/>

Scope of pressure equipment repairs that are inspected and certified by the Integrity Assessment Organization on behalf of the owner (per AB-513).

List the types of repairs that are to be inspected and certified by the **Integrity Assessment Organization on behalf of the Owner**, and reference the applicable manual section or referred procedures where these are described. Indicate “None” if all repairs are to be inspected and certified by ABSA. (Attach supplementary list if needed)

Name of Authorized Company Representative : _____
Please Print

Signature: _____ **Date :** _____
Signature of Authorized Company Representative

Accepted by ABSA:

Signature: _____

Print Name: _____ Date: _____