

ABSA CERTIFICATION



Alberta **ABSA**
the pressure equipment safety authority

Certificate of Authorization Permit
Quality Management System

Expiry Date: **May 20, 2013** Reg. No.: **AQP-21527**

This is to certify that:

TARPON ENERGY SERVICES LTD.
ELECTRIC & CONTROLS DIVISION
7020 - 81 STREET
CALGARY, ALBERTA

having complied with the provisions of the SAFETY CODES ACT, is hereby authorized to:
Construct, Repair/Alter ASME B31.1 Mechanically Assembled Power Piping and ASME B31.3 Mechanically Assembled Process Piping
at the SHOP and FIELD sites controlled from the above address.

Dated at Edmonton, this 16th day of June, 2010

Sahan
Chief Inspector and Administrator
Certificate No.: 7476

Form No. AB-121
Rev. (2010/05)

Government of Alberta
PROVINCE OF ALBERTA

Tarpon Energy Services' Electric & Controls division holds a certificate of authorization permit from ABSA (Alberta Boilers Safety Association) to construct, repair and alter pressure piping and instrument tubing. Although the certification strictly applies to Alberta organizations, all Tarpon branches across western Canada will adhere to one unified Quality Management System to ensure clients receive the same best-in-class service and high quality products regardless of location.

FEATURES

- Tarpon installed pressure piping and instrument tubing is compliant with ABSA regulations
- Enhanced Tarpon Quality Management System conforms to ASME 31.1, ASME 31.3, CSA B51.09 and the Alberta Safety Codes Act
- Design reviews and approvals
- Extensive purchasing, material and document controls
- Non-conformance reports and controls

VALUE-ADDED BENEFITS

- Extended company-wide competency training program ensures personnel perform work safely and in accordance with Tarpon's comprehensive Quality Management System
- Thorough testing and inspection assures projects are completed in accordance with regulations
- Detailed turnover packages include pressure test reports and AB-83 inspection forms for each project
- Electronic record retention allows Tarpon to maintain project documentation indefinitely upon client request

APPLICATIONS

- Certification applies to all instrument tubing and pressure piping containing a compressible fluid (exemptions may apply)
 - Examples: Methane, Butane, Propane, Natural Gas, Emulsion, etc.
- Certification applies to all maintenance and construction projects

