



## Cam Boulton P. Eng.

Vice President - McDaniel & Associates Consultants Ltd.  
Vice President - McDaniel International Inc.

### Post Secondary Education

Queens University - B.Sc. Chemical Engineering

### Work History

**2006 - Present** McDaniel & Associates Consultants Ltd.

**2005 (Summer Internship)** Anadarko Canada Corporation

**2004 (Summer Internship)** Halliburton Energy Services

### Professional Organizations & Associations

The Association of Professional Engineers and Geoscientists of Alberta (APEGA) - Member

Society of Petroleum Engineers (SPE) - Member

### Professional Experience & Responsibilities

Mr. Boulton has in excess of 10 years of experience in the evaluation of oil and gas reserves and resources and in the preparation of economic evaluations for purposes of annual reporting, reserve certifications, reserves audits, debt financing, due diligence reviews and acquisition and divestitures

Mr. Boulton works for McDaniel International Inc., the international division of McDaniel & Associates Consultants Ltd., and has experience in many oil and gas basins around the world in both conventional and unconventional reservoirs, both onshore and offshore. In addition to his experience with discovered oil and gas reservoirs, Mr. Boulton also has considerable experience with the assessment of exploration prospects and portfolios using deterministic and probabilistic methods and risk analysis.

Mr. Boulton has extensive experience providing technical and financial advisory services to financial institutions and all ranges of oil and gas companies from juniors to multi-national conglomerates who are interested in properties outside North America. In the past five years, Mr. Boulton has led buy-side advisory projects in nearly 20 different countries.

Mr. Boulton has presented on reserves and resources definitions, specific plays in South America and emerging oil and gas areas such as Mexico at a number of conferences in Calgary, Canada and London, United Kingdom. In addition, Mr. Boulton served on the Technical Committee for the 2016 World Heavy Oil Congress.

