



Canada's Resource Cities Speakers Bureau



David Browne

Vice-President, Communications & Marketing
Trican Well Service Ltd.

Biography

Mr. Browne is a professional engineer and has been with Trican since 1997. Prior to leading the global marketing and communication functions, Mr. Browne held the position of Corporate Director of Technology, where he was responsible for the continued advancement of petroleum technology throughout all of Trican's geographic regions.

Previously with Trican, Mr. Browne held the position of Technical Manager, Fracturing, and has the distinction of being the Company's first Fracturing Engineer. He was also Fracturing Team Lead with Nowsco (1994), and began his career with Norcen Energy (1982), gaining experience in reservoir engineering and well completions. Mr. Browne is a graduate of Montana Tech, obtaining a B.Sc. in petroleum engineering, as well as a graduate from Southern Alberta Institute of Technology.

He holds memberships in the Association of Professional Engineers and Geoscientists of Alberta, Society of Petroleum Engineers International, and Canadian Society of Unconventional Resources.

Speaking Topics

David is able to speak to a variety of topics including:

- Hydraulic fracturing and the current issues associated with the practice, including effects on the environment, water usage, fracturing fluid chemicals and their function, etc.
- Upstream oil and gas development (exploration and production –excluding oil sands), horizontal drilling, natural gas, shale gas, petroleum geology, wellbore construction, well site reclamation, etc.
- Environmental impacts associated with oil & gas development, namely earthquakes and other seismic activity.

Additional related speaking topics can be discussed when requesting this speaker.

Current Availability

Bruce is available Canada-wide except for October 9-18, 2015.

Language Preferences

English only

To reserve this speaker, please complete our [Speaker Request form](#) and select Mr. Browne from the list of speakers.