

NOTICE OF FORTHCOMING EVENT

May 4, 2011 Leadership Panel Forum

Sponsors for this Event:



Clifton Associates Ltd.
engineering science technology

"Leadership and Motivation of Employees"

Panel Participants:

David Boone, P.Eng., CEO & President, Barrick Energy
Russ Mackenzie, P.Eng., VP Operations Southern Alberta, Stantec
Owen Tobert, P.Eng., City Manager, The City of Calgary

Abstract

In Calgary, the last decade has been monumental. The population grew to exceed one million while the economy went through another boom and bust cycle. Calgary's future will continue to be dynamic and will require corporate leaders who can:

- Navigate economic upturns and downturns;
- Remain flexible, persevere and embrace economic change;
- Motivate and inspire employees in times of uncertainty and prosperity.

Our panellists have a proven ability to thrive during economic change. During this forum, each panellist will elaborate on their career paths, current positions, and leadership philosophies. They will then address questions from the audience.

About the speakers:

David Boone is an oil and gas executive with over 30 years of Canadian and international experience in the upstream industry. After a distinguished career at Imperial Oil that included leading Operations and New Ventures, David served as Executive VP and COO of PanCanadian Energy and was then President of the International and Offshore Division of EnCana. He went on to co-found Escavar Energy, a private oil and gas company, acting as President and Director. Since 2008, David has been President & CEO of Barrick Energy Inc., a wholly owned subsidiary of Barrick Gold Corporation. David holds a Bachelor of Applied Science in Civil Engineering from Queen's University.

Russ Mackenzie is a Vice President and Regional Leader of Operations in Southern Alberta for Stantec Consulting Ltd, a company he's been with for more than 20 years. In his role as Regional Leader, Russ leads a team of 25 practice leaders and oversees more than 850 employees in the local delivery of professional services. Russ received a Bachelor of Science degree in civil engineering from the University of Calgary and has continued to be closely involved with the University.

Owen Tobert serves as the City Manager of The City of Calgary, leading an organization of more than 14,000 employees in 28 different businesses. Owen joined The City in 1982, and has held increasingly senior positions with Waterworks, Waste & Recycling Services and Urban Development. In 2000, he was selected as General Manager of Utilities & Environmental Protection and appointed to the Executive Team. In 2004, City Council appointed Owen to the position of City Manager. Owen holds a degree in Civil Engineering from the University of Alberta and a Masters of Business Administration from the University of Calgary.

The CSCE is a learned society intended to develop and maintain high standards of civil engineering practice in Canada and to enhance the public image of the civil engineering profession.

EVENT LOCATION:

DANISH CANADIAN CLUB

727, 11th Avenue SW

Calgary, Alberta

Dinner Meeting Schedule

Cocktails – 5:30 pm
Buffet Dinner – 6:00 pm
Presentation – 7:00 pm
Closing Remarks – 8:30 pm

Event Rates
Students – \$15.00
CSCE/ CGS Members – \$30.00
Non-Members – \$40.00

Payment accepted by cash or cheque only from registered participant.

Register online at least 24 hours prior to event
www.cscecalgary.ca.

We welcome questions from attendees in advance of this presentation through our online suggestion box, see our website for the link.

Calgary Section Executive:

Chair: Dan Dankewich
Treasurer: Andrew Boucher
Secretary: Koffi Deku
Sponsorship: Colin McLeod
Membership: Candice Pearce

CSCE Calgary Section: c/o APEGGA, 2200 Scotia Centre, 700 – 2 Street S.W.,
Calgary, Alberta T2P 2W1

Tel: (403) 262-7714 Fax: (403) 269-2787

A Member Society of The Engineering Institute of Canada /
Une société adhérente à L'institut canadien des ingénieurs

Visit our local web site at: www.cscecalgary.ca

The Canadian Society for Civil Engineering
La Société canadienne de génie civil

CALGARY

