



THE VAN HORNE INSTITUTE

Keynote Speaker

The Calgary Chamber of Commerce and The Van Horne Institute
present ...

Dr. Albert Maringer, President & CEO, SIEMENS Canada Ltd.

“Addressing the skilled labour shortage: Increasing productivity and growth through innovation”



Strong growth and a positive outlook, fuelled by a hot economy – what paradigms do we need to challenge to ensure our workforce can sustain the predicted growth rates and not fall short due to a lack of skilled workers? How will technology play a key role in countering the effects of an aging population and a declining labour force?

Recent studies and reports have indicated that Canada's current labour market cannot sustain and support an increase in the demand for jobs. Canada needs to stay competitive as global competition and labour conditions apply pressure on our economy and markets.

SIEMENS' President & CEO, Dr. Albert Maringer; explains how Canada can remain competitive on the global stage, though a new way of thinking – a paradigm shift – increasing productivity and growth through technology, fuelled by innovation.

Event Partner:



Date: Thursday, June 29, 2006

Time: 11:30 a.m. – 1:15 p.m.
11:30 a.m. Registration
12:00 p.m. Presentation

Place:
The Calgary Chamber of Commerce
ENMAX Ballroom
100 - 6th Ave SW

Price:
\$55 Members
\$550 Members Priority Seating
Table of 8
\$85 Future Members
\$850 Future Members Priority Seating
Table of 8

How to Register:

1. **ON-LINE**
CalgaryChamber.com
2. **Phone** 750-0426
3. **FAX** this form to 266-3413
4. **MAIL** this form to:
The Calgary Chamber
100 - 6th Ave SW
Calgary, AB T2P0P5

Name _____

Company _____

Address _____

Phone _____

Fax _____

Members _____ # Future Members _____

Names _____

Charge to my:

- Member Account # _____
 Credit Card

Card Type

Visa Amex Mastercard DinerClub/EnRoute

Card# _____

Expiry Date _____

Signature _____

REGISTRATION & CANCELLATION POLICY:

Registration must be made 3 business days prior to the event. Substitutions are allowed. Sorry, no refunds.