

Solutions for Better Mining Health, Safety & Environment

Send registration and cheque to:

Carol Johnson
2002 Industry Learning Seminar
220 Civil/Electrical Bldg.
University of Alberta, Edmonton, Alberta
Canada, T6G 2G7
Phone: (780) 492-3953
Fax: (780) 492-0249
e-mail: cjohnson@civil.ualberta.ca



SMART Surface Mining Association
for Research and Technology

SMART Members

Albian Sands
Barrick Gold Corp.
BHP-Billiton Diamonds Inc.
Diavik Diamond Mines
Elkview Coal
Fording Coal Ltd.
Iron Ore Co. of Canada
Klemke Mining Corp.
Luscar Ltd.

North American Construction
Quebec Cartier Mining
Shell Canada Ltd.
Suncor Energy
Syncrude Canada Ltd.
Teck-Cominco Corporation
TransAlta Corporation
True North Energy
University of Alberta

Information:

Information on University of Alberta, hotel locations, rates and seminar details are available on request.

The seminar will be held on the picturesque grounds of the University of Alberta in Edmonton, Alberta, Canada near the city centre. Hotel accommodations will be available both adjacent to the University and in the city centre.

The weather at this time of year is usually pleasant and sunny.

Seminar Language:

The seminar language will be English.

Learning Seminar Fee:

Delegates (Before May 13)	\$535 Cdn. (GST Incl.)
(After May 13)	\$642 Cdn. (GST Incl.)

Delegate fees include: continental breakfast and lunch on the 10th & 11th. Dinner will be provided on June 10th only. Extra Proceedings are available for \$54 Cdn. (GST incl.) to attendees.

Cheques made payable to:

***University of Alberta - Mining Health,
Safety & Environment Seminar***

Target Attendance:

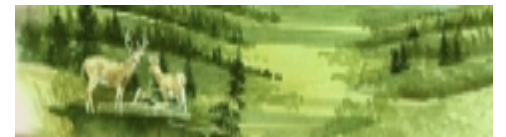
To ensure maximum interaction between delegates, the learning seminar attendance will be limited to 100 people. This learning seminar will be of value and interest to all personnel involved in the Mining / Processing / Mine Services Industry and especially useful for new leaders, exposing them to new ideas in Safety, Health and Environment. It will also provide opportunities to make new contacts within the industry.



Solutions for Better Mining Health, Safety & Environment

Learning Seminar

June 10 & 11, 2002



Organized by:

**School of Mining and
Petroleum Engineering**

**Department of Civil and
Environmental Engineering**

University of Alberta

Edmonton, Canada

Solutions for Better Mining Health, Safety & Environment

The value of any growing and competitive industry must incorporate safe operating standards and better health strategies in a sustainable environment. The Mining Industry continues to make tremendous progress in meeting health, safety and environmental challenges. As the industry grows in capacity, investments and future technology, management and personnel at all levels must understand the value of safe operations and better health standards in a friendly environment.

A healthy workforce, operating in a healthy environment under sound managerial practices adds value to industrial growth in a competitive business environment. Ergonomics, safety and loss management, and high levels of workforce emergency readiness will be required to ensure maximum returns on shareholders' investments in the New Millennium. Regulatory requirements of natural resources development will continue to grow with public and other special interest groups. The industry must therefore use a twin approach of good environmental practices and public relations forums to promote their businesses.

The 2002 Learning Seminar will focus on two major issues: (i) occupational health and safety (OH&S) and (ii) industry policies in response to better health, safety and environmental challenges. OH&S will address workers' health requirements and safety standards in meeting the challenges of production. Industry response will focus on policies and experiences that continue to prepare industry toward maintaining and raising the bar in these areas. Breaks, Lunch and Dinner will provide participants with an opportunity to discuss the main issues in the seminar.

For more information, please contact:

Samuel Frimpong, PhD, PEng
School of Mining and Petroleum Engineering,
Department of Civil and Environmental Engineering,
University of Alberta, Edmonton, Alberta, Canada.
Tel: (780) 492-4053 Fax (780) 492-0249
e-mail sam.frimpong@ualberta.ca
<http://www.civil.ualberta.ca/smpe/mining.htm>

Program and Agenda

Lister Hall, Banquet Room, UofA

Monday, June 10, 2002

8:00 am: Welcome & Introduction

Keynote Address: Safety Imperative by Gord Winkel,
Syncrude Canada Ltd.

OH&S: Mine Safety Regulations & Health Matters

Alberta Mine Safety Regulations, AMSA
Supervisor Education, A Manufacturers
Perspective, Human Side of Injuries,

Lunch (Provided)

OH&S: Health & Ergonomics

Ergonomics & The Missing Link, Ergonomics: A
Company Perspective, Generation X.

6:00 pm Dinner

Tuesday, June 11, 2002

8:00 am: Welcome, Introduction & Updates

Industry Response: Safety, Leadership & Loss Mgmt

Drug and Alcohol Policy, Fatigue and Sleep
Disorders, Industrial Safety and Loss
Management, Leadership and Safety

Lunch (Provided)

Industry Experience: Performance & Environment

Performance Management, Environmental
Considerations (Suncor Experience),
Environmental Considerations (Ekati Experience).

3:45 pm Seminar Close



Registration Form

Solutions for Better Mining Health, Safety & Environment

University of Alberta

June 10 & 11, 2002

Name: _____

Position: _____

Company: _____

Address: _____

Phone: _____

Fax: _____

e-mail: _____

Cheque enclosed for:

**\$535 Cnd. (\$500.00 does not include dinner)
(Before May 13)**

**\$642 Cnd. (\$600.00 does not include dinner)
After May 13**

Parking Needed Yes No