The 2nd Annual CSCE Calgary Section & ASET Calgary Chapter Golf Tournament





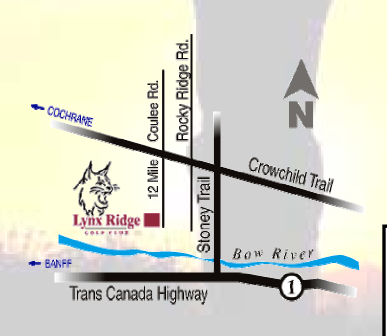
The Canadian Society for Civil Engineering

0

The **CSCE** is dedicated to developing and maintaining high standards of civil engineering practice in Canada and to enhancing the public image of the civil engineering profession.

The **CSCE** promotes the development, acquisition and exchange of professional knowledge in the field of civil engineering, and is supportive of the work of academics, private institutions, and other organizations that deal with civil engineering since 1887.

The Society provides regular technical programs supplemented with special technical workshops and seminars of special interest to the engineering community. Through participation at the local level, members have an opportunity to keep up to date on current Civil Engineering practices, local projects, and to network with colleagues within the community.



The Alberta Society of Engineering Technologists

ASET serves the public interest through certification and registration of Alberta's applied science, information and engineering technology professionals.

The primary function of **ASET** is to issue professional credentials to qualified individuals, to accredit training programs at Alberta colleges and technical institutes and to offer members, the public and the technical community a variety of services and benefits. Membership consists of over 16,000 individuals.

Tournament Details

Who:

All CSCE & ASET Calgary members, guests and sponsors are welcome.

What:

An 18 Hole, Texas Scramble Golf Tournament with a Shotgun start, banquet dinner, and lots of great prizes.

Where:

Lynx Ridge Golf Course #8, Lynx Ridge Blvd. NW Calgary, AB T3L 2M3

When:

June 8th, 2006 at 2:00pm Registration starts at **12:30pm**

For more information about:

CSCE <u>http://www.cscecalgary.ca</u>

ASET <u>http://www.aset.ab.ca</u>

For more details on the Tournament please send an E-mail with questions to:

<csce_aset_tournament@hotmail.com>