Calgary Branch Activity Report to Council November 2002

Calgary Report Index | APEGGA Home

BRANCH ACTIVITY REPORT

2001/2002 Branch Executive

Chair

Steve Wyton, P.Eng.

Past Chair John Pastega, P.Eng.

Vice Chair Dr. Judith Lentin, P.Geol.,

Treasurer Terry Cooper, P.Eng.

Secretary Tibor Kaldor, P.Eng.

Members-at-Large Ed Wilson, P.Eng. Francis Chan, P.Eng. Dr. Ronald Hinds, P.Geoph. Ian Squires, P.Eng. Anil K. Gupta, P.Eng. Duane Peperkorn, E.I.T. Sheldon Douglas, P.Eng. Laura Ferguson, Geol.I.T

Calgary Branch Report To Council

Since the last APEGGA Council Meeting, the following <u>events</u> have taken place in the Calgary Branch.

Executive Meetings

A branch executive meeting was held on November 18, 2002. See the Meeting <u>minutes</u> for issues discussed.

Branch Events

- November 13, 2002, Fairmont Palliser Hotel, Downtown Branch Special Event. "The Kyoto Protocol...A Balanced, Informed and Open Public Discussion". Moderator Ron Tenove, P.Eng., APEGGA President. Panelists: Allan Amey, P.Eng., MoT, President and CEO, Climate Change Central; Honourable Murray D. Smith, Alberta Energy Minister; Roger Thomas, President and CEO, Nexen Canada Ltd; David Pollock, Executive Director, The Pembina Institute for Appropriate Development.
- November 21, 2002, Fairmont Palliser Hotel, Downtown Luncheon. Speaker: David Reynolds, City of Calgary, presentation "The City of Calgary's Corporate & Community Climate Change Strategy: 2003 -2006," \$25.

Upcoming Events

 December 11, 2002, Fairmont Palliser Hotel, Downtown Luncheon. Speaker: John Glasswick, P.Eng., Gemini Engineering Inc., presentation "A Fascination With Fireworks," \$25.00.

Forums & Professional Development Seminars

 Wednesday, December 4, 2002, Fairmont Palliser Hotel, Facilitators: Dave Evans, B.Sc., Ph.D., D.I.C., P.Geol., Ian Henderson, M.Sc., SPE, presentation "Risk Management 101,"

Spring Iron Ring Workshop & Ceremony

APEGGA Volunteers participated at this special event on November 23, 2002.

Tibor Kaldor, P. Eng. Secretary, Calgary Branch