Engineering Institute of Canada Conference

Climate Change Technology: Engineering Challenges and Solutions in the 21st Century

May 9-12, 2006 - Ottawa Congress Centre, Ottawa, Ontario, Canada www.ccc2006.ca

The EIC is taking the lead to raise engineering awareness and action to find solutions that mitigate or adapt the effects of climate change.

It is unprecedented in recent times for so many societies band together on a common theme. Such is the importance of global climate to human existence, that this initiative was immediately endorsed by the EIC's member societies with collaboration by CCPE, ACEC, CAE, OSPE, and PEO.

This conference will interest engineering and environmental technology practitioners of all disciplines.

1.0 Conference Tracks:

- 1. Policy, Strategy and Regulations
- 2. Monitoring & Recording GHG Emissions & Climate Indicators
- 3. Engineering for Mitigation (Reductions and removals of GHG)
- 4. Engineering for Adaptation (Allowing for CC in infrastructure design)
- 5. Financial & Risk Management
- 6. Continuing Education & Engineering Roles
- 7. Standards & Protocols
- 8. Modeling & Analysis

2.0 Information:

2.1 Guidelines for proposing abstracts:

Terrance Malkinson at malkinst@telus.net, Phone: 403-282-1065

2.2 General Information:

John Plant, Executive Director EIC, jplant1@cogeco.ca, Phone: 613 547 5989

John Grefford, Chair Conference Organizing Committee, grefford@ieee.org, Phone: 613-839-1108

