



2006 SMOG SUMMIT PARTNERSHIPS FOR CLEAN AIR



Register online at
www.smogsummit.org

CLEAN AIR PARTNERSHIP
75 Elizabeth Street
Toronto Ontario
M5G 1P4

Telephone 416.392.6672
Fax 416.338.0616

cap@cleanairpartnership.org
www.cleanairpartnership.org

Charitable registration number
890469562RR0001

CLEAN AIR DAY
June 7, 2006

Sponsors:

**Enbridge
Gas Distribution**

**Toronto
Atmospheric Fund**

City of Toronto

Government of Canada

Government of Ontario

GTA Clean Air Council

**Toronto
Hydro Corporation**



OUR WORK IS MADE POSSIBLE BY THE GENEROUS SUPPORT
OF OUR PARTNERS AND SPONSORS.
FOR A COMPLETE LISTING AND MORE INFORMATION
PLEASE VISIT www.cleanairpartnership.org

WATERLESS PRINTING ON 100% RECYCLED, ENVIRONMENTAL
CHOICE CERTIFIED, PROCESSED CHLORINE FREE, FSC APPROVED PAPER.
PRINTING IS BULLFROGPOWERED™ - 100% RENEWABLE ENERGY.

June 7 & 8, 2006
Toronto, Ontario
www.smogsummit.org





2006 SMOG SUMMIT - JUNE 7 & 8TH, 2006

PARTNERSHIPS FOR CLEAN AIR

Since 2000, the annual Smog Summit has brought together representatives from all levels of government, and community and business partners to enhance the implementation of actions that reduce air polluting emissions.

The theme of the 2006 Smog Summit is *Partnerships for Clean Air*.

June 7, 2006

On Clean Air Day, the 2006 Smog Summit brings together federal, provincial and municipal government leaders in the GTA to commit to clean air initiatives with the signing of the *Toronto and Region Inter-governmental Declaration on Clean Air*. The *Declaration* outlines the annual actions all levels of government have agreed upon to improve air quality.

June 7 afternoon and June 8, 2006

"Best Practices Exchange"

The "Best Practices Exchange" of the Smog Summit will build local networks in Ontario, Quebec, eastern Canada, and mid-western and northeastern United States to collaborate to reduce air pollution within our shared air shed.

Workshops will:

- Identify best practices for local clean air actions
- Promote innovation and the clean air benefits
- Support and empower clean air leaders and local champions

Workshops:

The workshops will promote practical solutions for local action and build a resource network. They will feature presenters who have successfully implemented good practices in all types of local communities including small rural districts and large cities. Best practices with the strong possibility of replication elsewhere will be featured.

The workshops are designed to bring agencies, governments, corporations, non-government organizations and community champions together to enhance awareness, influence policy and practice, and speed implementation of successful best practices.

Building Energy Efficiency

Developments which advance the best technology and energy efficiency will be highlighted. Applicable policies, by-laws and regulations associated with energy applications will be considered. The workshops will demonstrate how best practices were achieved and highlight scenario-planning models and tools to assess alternatives for the most efficient decision-making.

Case studies include energy efficiency retrofits, LEED construction and certification, building automation system upgrades, energy audits, and other technologies.

Green Power Choices

The workshop will feature progress made in high performance design, construction and operating practices to optimize energy performance through green technology. It will explore a variety of financial opportunities and mechanisms such as revolving funds and partnership financing.

Case studies include green power programs, policies, and technologies.

Linking Land Use and Transportation Planning

The program will feature examples of transit supportive land use decisions that



integrate quality of life and vehicle mobility while making the best use of existing street and highway investments. It will emphasize the transfer of best practices to build local capacity and partnerships for action.

Case studies include proven tactics that engage policy makers, community cooperation, and turning policy into practice.

Clean and Green to Reduce Urban Heat Effect

Specific "green" design and construction strategies in the areas of building site and design will emphasize the efficient use of energy, water and materials to integrate human made structures with the natural environment that reduce the urban heat island effect.

Case studies include innovations in sustainable building materials and methods, material selection, landscaping, and greening programs.

Register online at www.smogsummit.org