



GOWLINGS

Transparency International Canada, Inc.

in cooperation with

Gowling Lafleur Henderson LLP

presents

THE ANATOMY OF CORRUPTION IN CANADA:

**Its Causes and Prevention and
ELEVENTH ANNUAL GENERAL MEETING**

Thursday, June 12, 2008

Gowling Lafleur Henderson, Ste 1600, 1 First Canadian Place, 100 King St. W., Toronto

AGENDA

08:30 – 09:00

Registration

09:00 – 09:15

Welcome: Ms. Clare Bonnell, Chair and President, TI-Canada

09:15 – 11:15

The Anatomy of Corruption in Canada

Chair: Mr. Roddy Allan, Managing Director, Navigant Consulting

Panel Discussants;

Superintendent Stephen Foster, Director, Commercial Crime Branch,
RCMP

Dr. Ian Greene, Professor, Department of Political Science, York
University

Dr. Huguette Labelle, Chair, Transparency International

Mr. Norman Inkster, President, INKSTER Incorporated

Mr. Tom Marshall, former Gen. Counsel to Attorney General for Ont.

11:15 – 11:45

Break

11:45 – 13:00

**Deficiencies in Canada's Anti-Corruption Laws that deal with Domestic &
Foreign Public Officials**

Chair: Ms. Clare Bonnell, Chair and President, TI-Canada

Mr. Tim Martin, Vice President and Special Counsel, Nexen Inc.

Mr. James Klotz, Co-Chair, International Business Transactions Group,
Miller Thomson LLP

Mr. Milos Barutciski, Partner, Bennett Jones LLP

13:00 – 14:00

Lunch

14:00 – 15:00

Eleventh Annual General Meeting

"The enormous sums of money disbursed annually by Canadian governments at all levels make them prime targets for corruption, and, more than ever before, susceptible to gross mismanagement. No political party has been immune to such dangers and temptations. The public wants to be better informed about how its taxes are administered, and is increasingly averse to leaving any government in office which fails to respond so as to correct weak management and dishonesty."-- Justice John Gomery, who led the inquiry into the Liberal sponsorship scandal, offers his comment on TI-Canada's Symposium on "The Anatomy of Corruption in Canada: Its Causes and Prevention"