# **Transparency International Canada Inc.**

## **SYMPOSIUM**

# "TOWARD EFFECTIVE IMPLEMENTATION OF THE OECD ANTI-BRIBERY CONVENTION"

### AND

### SIXTH ANNUAL GENERAL MEETING

Monday, May 12, 2003

Robertson Conference Room, Department of Foreign Affairs and International Trade 125 Sussex Drive, Ottawa, Ontario K1A 0G2

### **AGENDA**

08:30	Registration
09:00 – 09:15	Welcome
07.00 - 07.13	Dr. Wesley Cragg
	Chair and President, Transparency International Canada
00 15 00 45	The George R. Gardiner Professor of Business Ethics, York University
09:15 - 09:45	Call for a Government-Wide Anti-Corruption Agenda
	Dr. Wesley Cragg
09:45 - 10:30	What leadership role should Government take?
	Mr. Micheal Lawrance, Director, Contracting Management Division, CIDA
	Ms. Yolanda Banks, Corporate Social Responsibility Advisor, Export Development Canada
10:30 - 10:45	Nutrition Break
10:45 – 11:15	Ms. Sylvie Germain, Policy & Planning Analyst, Canadian Commercial Corporation
	Representative of Industry Canada
11:15 – 11:45	What about enforcement?
	Mr. Douglas Breithaupt, Counsel, Criminal Law Policy Section,
	Department of Justice
	Chief Superintendent Peter M. German, Director General Financial Crime, RCMP
	Mr. Keith Morrill, Director, Criminal Security and Treaty Law Division,
	Department of Foreign Affairs and International Trade
11:45 – 12:15	What is Parliament's Role?
	The Hon. David Kilgour, Secretary of State for Asia Pacific
	Mr. John Williams, MP, Chair, House of Commons Subcommittee on
	Combating Corruption, Chair, Global Conference of Parliamentarians
	Against Corruption
12:15 – 12:30	An overview of the monitoring process
12.10 12.50	Mr. Michael Davies, Vice-Chair, TI-Canada
12:30 - 13:30	Lunch
12.30 13.30	The Hon. Susan Whelan, Minister for International Cooperation (invited)
13:30 – 14:15	Where do we go from here?
13.30 - 17.13	Discussion: Moderator, Dr. Wesley Cragg
14:15 – 14:30	Nutrition Break
14:30 – 15:30	Sixth Annual General Meeting (see reverse for registration form)
14.30 - 13.30	Sixth Annual General Meeting (See reverse for registration for in)