## **BINATIONAL TOXICS STRATEGY MERCURY WORKGROUP**

## Wednesday - May 17, 2006 Delta Chelsea 33 Gerrard Street West Mountbatten Salon A Toronto, Ontario

10:15	Welcome / Introductions		
10:30	Paul Deveau, Falconbridge Limited Mercury Reduction Strategies in the Smelting Industry		
11:00	Art Dungan, Chlorine Institute Mercury Reduction in the Chlor-Alkali Sector		
11:30	Ken Smith, Metals and By-Product Organics – Environment Canada Cement Manufacturing Mercury Emissions		
12:00 - 1:00	Lunch		
1:00	François Cloutier, COMERN An ecosystem approach to describe the mercury issue in Canada: From mercury sources to human health.		
1:30	Dr. Christian Temme, Air Quality Research – Environment Canada Long-term Trends of Total Gaseous Mercury Concentrations from Selected CAMNet sites (1995-2005)		
2:00	Don Murray, Lake Superior Binational Program Industrial Mentoring Program		
2:30	Dr. P.L. Fan, American Dental Association Procedures for Storing and Shipping Amalgam Waste		
2:50	Michael Murray, National Wildlife Federation Ohio Auto Switch Program		
3:10	Jo-Anne St. Godard, Recycling Council of Ontario Fluorescent Lamp Program		
3:30	Grace Howland, Hazardous Air Pollutants – Environment Canada Canadian International Mercury Reduction Activities		
4:00	Luke Trip, Commission for Environmental Cooperation CEC Mercury Reduction Activities		
4:30		Sandy Rossi, Environment Canada - <i>School Pilot Program</i> Alexis Cain , U.S. EPA – U.S. Updates	
5:00	Adjourn		