Mr/Madam Chairperson,

I would like to thank the panellists for their excellent presentations and for establishing the parameters for discussion on this challenging and cross-cutting theme. Clearly, there is a global responsibility to ensure production and consumption patterns do not cause irreparable damage to the environment and human health.

The findings in the Secretary General’s Report on Sustainable Consumption and Production (SCP) patterns indicate that the life-cycle approach can drive the efforts of the international community on SCP. Since SCP is linked to Green Economy efforts, the value of such an evidence-based policy approach is clear – robust scientific findings can point convincingly to the need for immediate action.

Canada's thematic profile on SCP supports the principle that policy tools and rigorous processes are required to support actions on SCP. The Government of Canada is committed to finding ways to continuously integrate sustainable patterns of consumption and production throughout the economy and society.

The federal government aims to balance economic, environmental and social considerations throughout its work on SCP. Much effort is focused on consumer education and awareness including labelling programs. For example:

- The EcoLogo program was designed to help consumers and industry make more environmentally conscious decisions. The program began in 1988, and is now the most widely recognized and respected environmental certification program in North America. There are currently over 120 product categories in the EcoLogo program, and over 7000 certified EcoLogo products for things like household and industrial cleaners, laundry detergent, paper and paper products, tissues and napkins, paint, fuels, office furniture, printers, flooring and other renovation and building supplies are all currently EcoLogo certified.

- Another example is the EnerGuide Label, which helps consumers make an energy-wise choice when buying houses, heating and cooling equipment, buildings and appliances in Canada by requiring minimum energy efficiency standards. Information on the EnerGuide Label is the result of extensive testing, based on Canadian Standards Association test procedures.

The Government has also worked with civil society, which includes industry, to promote the uptake of sustainable production tools and processes such as lean manufacturing, design for environment, extended producer responsibility, and technology road maps. The Government of Canada’s technology roadmaps are an example of an industry-led planning process that identifies the critical technologies and associated skills needed to
compete successfully. Technology roadmaps have been completed on wind energy, carbon capture and storage, clean coal and bio-refineries. Other technology road maps on environmental technologies are also available in Canada’s thematic profile.

In terms of cooperative frameworks and partnerships, Canada’s Computers for Schools program is an example of an innovative partnership between government and industry. The program refurbishes computers and related equipment donated by governments and businesses. These computers are distributed across Canada to schools, libraries and registered not-for-profit learning organizations. Through the donation, it was estimated that 621,502 computers since 2002 had their useful life extended.

Thank you.