



SUSTAINABLE DEVELOPMENT  
TECHNOLOGY CANADA™  
Partnering for real results.

**Dr. Vicky J. Sharpe – President and CEO, Sustainable Development Technology Canada (SDTC)**

**Vicky Sharpe** is President and CEO of Sustainable Development Technology Canada, a Government of Canada initiative whose mission is to build a sustainable development technology infrastructure in Canada.

Clean technologies contribute to the economy by increasing the productivity and competitiveness of industry while simultaneously reducing environmental impact. Recognizing this, SDTC is committed to supporting technologies that contribute to clean air, climate change, clean water and clean land.

With over 25 years' experience in the energy industry - from exploration and production, through generation and distribution, to end-use - Dr. Sharpe has the knowledge, experience and passion needed to deliver on SDTC's mandate. Throughout her career, Dr. Sharpe has successfully integrated sustainable development into business practices. As President of GRI Canada and Astral Group, she demonstrated leadership and vision in the use of innovative technologies across Canada's primary economic sectors. As Vice President of Ontario Hydro International Inc., Dr. Sharpe created new global revenue streams for environmental and energy utilization practices. Prior to that, she held management positions in marketing, business development and technology innovation.

Dr. Sharpe has served on numerous technology and industry association committees, in particular as an international advisor on sustainability issues; has represented the Canadian energy sector at the Asia-Pacific Economic Cooperation (APEC) Business Forum; and has chaired both the National Advisory Board on Energy, Science and Technology, and the Board of Directors of Clean Air Canada Inc. Her efforts were recognized with the National Energy Conservation Association's inaugural Energy Efficiency Award for outstanding contributions to the energy industry.

As a widely recognized expert and advocate for sustainable development and technology innovation, she has addressed both national and international audiences to promote an understanding of the culture shift in values society must make to secure a sustainable future.

Dr. Sharpe holds a B.Sc. Honours in Applied Biology from Bath University, UK, and a Ph.D. in Microbiology and Chemistry, as applied to water pollution control, from Trent University, UK.

SUSTAINABLE DEVELOPMENT TECHNOLOGY CANADA

45 O'Connor Street, Suite 1850, Ottawa, Ontario, Canada K1P 1A4 Tel. 613.234.6313 Fax 613.234.0303

[www.sdtc.ca](http://www.sdtc.ca)