Canada UK Energy Summit: Accelerating Clean Energy Adoption

November 27th, Canada House, Trafalgar Square, London

MC Caroline Saunders, British Consul General, Calgary

9:00 am Opening remarks by **H.E. Janice Charette**, Canadian High Commissioner

9:05 am Session I: Government and Private Sector: Frameworks to advance clean growth

This panel will discuss how governments and the private sector are working together to advance the development of new technologies to combat climate change. Canada and the UK recognize the importance of creating the right conditions to foster and encourage investment into the transition to a low carbon economy and the panelists will examine recent initiatives to support this transition.

- Ian Simm, Founder and Chief Executive, IMPAX Asset Management
- Andrew Noseworthy, Assistant Deputy Minister, Clean Technologies, Innovation, Science and Technology Canada
- Mark Lesinksi, President & CEO, Canadian Nuclear Laboratories
- Stephen Sheal, External Relationships Director, Oil & Gas technology Centre

Session chair: Caroline Saunders, British Consul General, Calgary

9:55 am MOU signing between Canadian Nuclear Laboratories and the Nuclear Advanced Manufacturing Centre, Sheffield

10:00 am Session II: Oil & Gas and Heavy Industry: The path to decarbonisation

This panel will explore how companies operating in the oil and gas and heavy industry sector are approaching a changing energy market and adapting to the impacts of climate change policy. Companies are diversifying their asset base and investing in new technologies to reduce carbon emissions and increase efficiency. The panelists will discuss the different approaches being taken within the industry.

- Jo Coleman, UK Energy Transition Manager, Shell
- Richard Adamson, CEO, Adamson Stradvisory
- Steve Oldham, Chief Executive Officer, Carbon Engineering
- Julien Perez, Strategy & Policy Director, Oil & Gas Climate Initiative

Session chair: Jason Langrish, President, The Energy Roundtable

10:50 am Networking break

11:05 am Session III: Transition to a clean energy economy: The future of the electricity grid system

This panel will examine the 'electrification of the energy system'. The transition to a low carbon economy is creating new demands on the electric grid system, for which new approaches and technologies are required. The panelists will discuss how they see the evolution of the grid and the opportunities, and challenges, associated with these changes.

- Hari Suthan, Chief Strategic Growth & Policy Officer, Opus One Solutions
- Siegfried W. Kiefer, President & Chief Strategy Officer, ATCO LTD & Canadian Utilities Ltd.
- Mark Bailey, Chief Commercial Officer, Connected Energy
- Colin Taylor, Process and Technology Director, SP Energy Networks

Session chair: Frances Warburton, Director, Energy System Transition, Ofgem

11:55 am Presentation on the Canada UK Power Forward Challenge by **Amanda Wilson**, Director General, Innovation and Energy Technology Sector, Natural Resources Canada and **Sally Fenton**, Head of Smart Energy Innovation, Department of Business, Energy and Industrial Strategy

12:15 pm The Rt Hon Claire Perry MP, Minister of State for Energy and Clean Growth, Department of Business, Energy and Industrial Strategy

12:40 pm Networking Luncheon

1:30 pm Close by **Jason Langrish**, The Energy Roundtable

www.energyroundtable.org