



WELCOME

On behalf of the Council for Clean & Reliable Energy and our partners, welcome to the eighth CCRE Annual Energy Leaders Roundtable.

The intent of this event is to bring together leaders in the energy industry for open dialogue, a candid exchange of views, and networking among participants. There will be several keynote addresses as well as panels introduced by brief presentations at the beginning of each session that are organized around a variety of timely and important topics.

We are pleased to have brought together high caliber speakers and participants, and look forward to presentations and discussions from the sessions:

- The Difference Between Aspirational Goals and Reality the global energy perspective
- Why is there not a unified view of energy?
- The Tricky Work of Creating a Consensus
- Nuclear the core of a low-carbon energy future
- Electrifying the Country
- Evolution of the 2023 World Petroleum Congress Theme - Energy Transition: The Path to Net Zero
- Lost in Translation Transition Period, Energy Self-Sufficiency, and Canada's Role in Reducing GHG **Emissions Globally**
- Exploring the role of Canada's leading financial institutions in the quest to achieve Net Zero by 2050
- Special Panel from Canada Mexico USA
- · Politics and the Energy Sector

We would like to thank our partners: The Ivey Energy Policy and Management Centre, University of Western Ontario and the Power Workers' Union. As well, we would like to thank our sponsors for their support: Ivey Energy Policy and Management Centre, Gowling WLG (Canada) LLP, Power Workers' Union, and Bruce Power.

We would like to thank David McFadden, Guy Holburn, Ian Mondrow, Gerry Protti, Roy Mould, Marc Brouillette, Murray Elston and Aaron Engen for their leadership in making this roundtable possible.

The Council is a group of volunteers who have an interest in promoting open debate about energy issues. We do not represent a particular interest group and attempt to bring together a broad range of stakeholders who share an interest in good public policy.



Glen Wright, Chair



Karen Taylor, Vice Chair

Thank you to our supporters

















About the Council

The Council for Clean & Reliable Energy (CCRE) is a federally incorporated non-profit organization that provides a platform for dialogue and analysis on subjects related to energy policy. The CCRE was formed by a group representing academia, public and private sector business leaders, and labour. The Council understands the value of creating a broader and more inclusive public discourse.

During the last decade, the Council has facilitated conferences, thought leader's roundtables, distributed opinioned publications, and shared knowledge and expertise. Its efforts have been recognized and appreciated by decision-makers in government and the energy business as providing a neutral forum for the free exchange of ideas and opinions. The Council remains committed to continuing to facilitate debate on the generation, transmission, and distribution of clean, affordable, and reliable energy with a clear focus on finding effective solutions for Canada and abroad.

Our Mandate

- To promote the generation, transmission, and distribution of clean, affordable, and reliable energy.
- To broaden public knowledge and understanding of the full range of available solutions and encourage fact-based reviews of the best available technologies on generation and emissions control.
- To encourage government action(s) regarding the generation, transmission and distribution of clean, affordable, and reliable energy that will enhance and sustain long-term economic growth and the environment.
- To encourage and promote ongoing independent research into policies and technologies that promotes clean, affordable, and reliable energy.



Thank you to our Speakers and Presenters

As an expression of appreciation to the Roundtable speakers and presenters, the CCRE has donated to the Bruce Trail. The Bruce Trail is a hiking trail in southern Ontario, Canada, from the Niagara River to the tip of Tobermory, Ontario. The main trail is more than 890 km long and there are over 400 km of associated side trails.