

THE 2021 ROBERTSON LECTURE

The Robertson Lecture is named in honour of Bev Robertson, and made possible by a generous donation from Dr. Bev Robertson, his wife Elaine, and their family.

This lecture marks the first of an annual event that will explore how public policy shapes or restricts scientific advances and innovation and how the research agenda impacts the production of policy knowledge. The 2021 Robertson Lecture is cohosted by the Johnson Shoyama Graduate School of Public Policy and the Centre for the Study of Science and Innovation Policy.



Keynote Speaker

DR. ROBERT
S. WALKER

Senior Fellow, University of Ottawa's Institute for Science Society and Policy and retired federal government scientist and executive.



Panelist

Dr. M. Shannon Bragg-Sitton

Lead, Integrated Energy Systems, Idaho National Laboratory (INL).



Panelist

Diane Cameron

Director of the Nuclear Energy Division, Natural Resources Canada.

SMALL NUCLEAR

What is the role of Small Modular Nuclear Reactors (SMRs) in providing Saskatchewan with reliable power? Could SMRs help meet climate change mitigation targets to keep global warming well below 2°C? How does Saskatchewan fit into Canada's SMR action plan? A Saskatchewan survey shows public perception is fragmented and many people have questions surrounding SMRs.

This keynote presentation and panel discussion will help to answer these questions as we are joined by JSGS's Dr. Margot Hurlbert, Canada Research Chair in Climate Change, Energy, and Sustainability Policy.

FEBRUARY 17, 2021

7:00 - 8:30 PM (CST)

Due to COVID-19, the 2021 Robertson Lecture will be delivered via Zoom. Those interested in attending this free, online lecture must register in advance.

For more information about this event, please contact JSGS at jsgs.events@uregina.ca



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