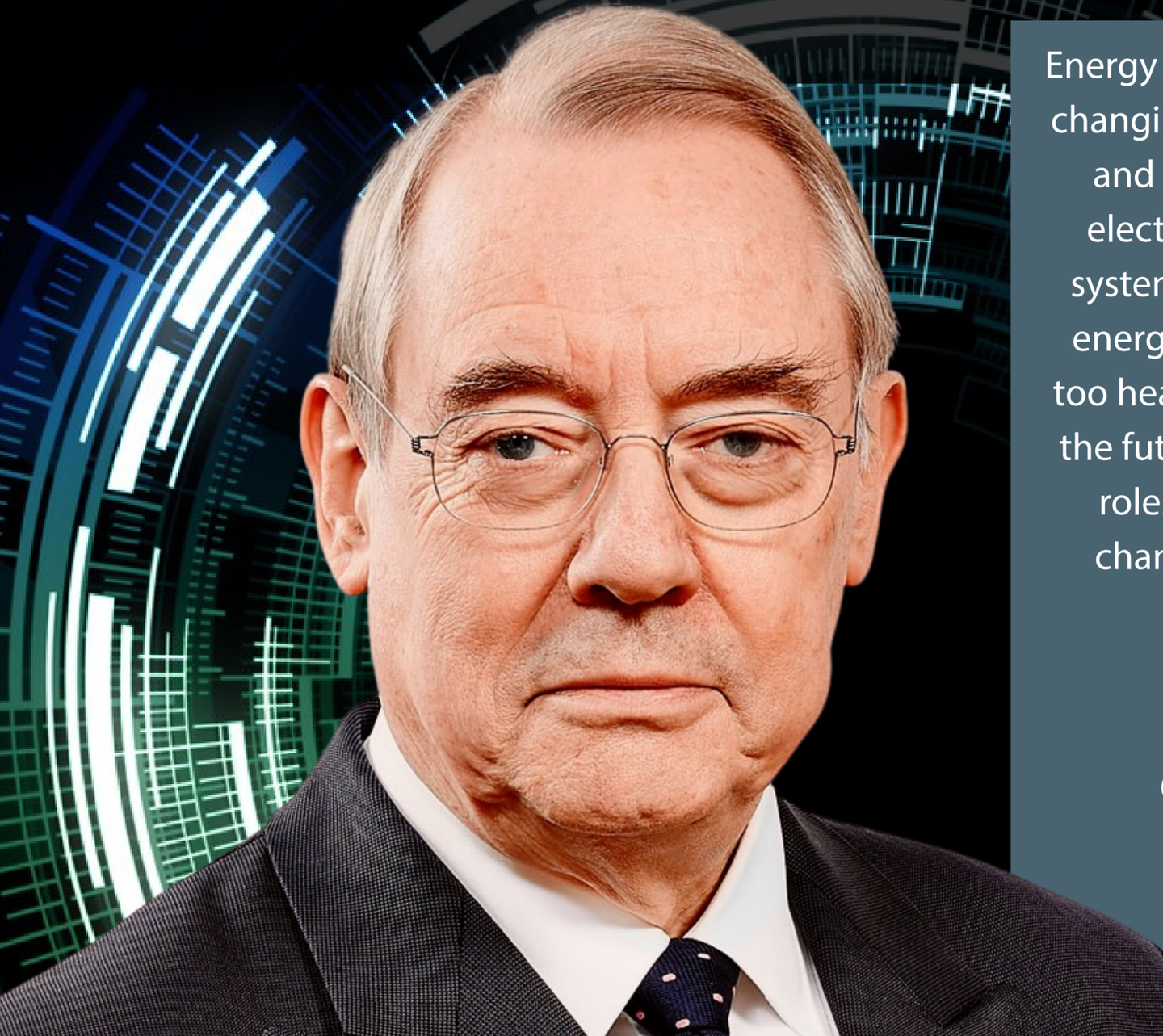


# GLOBAL ENERGY POLICY: PAST, PRESENT, FUTURE



Energy systems around the world are changing at an unprecedented pace and scale. Built for a time when electrical, financial, and political systems were more stable, today's energy systems risk being shaped too heavily by the past as we design the future. This lecture explores the roles of continuity, inertia, and change in the future of nuclear power.

April 23, 2026

6:00 pm - Reception

7:00 pm - Lecture

Regina | Hybrid

Keynote by **Tim Stone**, CBE, Chairman, Nuclear Industry Association  
Followed by panel response from **Dr. Margot Hurlbert**, Canada Research Chair in Climate Change, Energy and Sustainability Policy; Professor, JSGS, **Grant Isaac**, President and Chief Operating Officer, Cameco, **Rupen Pandya**, President and Chief Executive Officer, SaskPower

Image by [Reto Scheiwiller](#) from [Pixabay](#).

REGISTER ONLINE AT  
[WWW.SCHOOLOFPUBLICPOLICY.SK.CA](http://WWW.SCHOOLOFPUBLICPOLICY.SK.CA)



THIS EVENT IS SUPPORTED BY:



University  
of Regina



JOHNSON  
SHOYAMA



GIEMS



SaskPower