JOHNSON SHOYAMA Centre for the Study of Science and Innovation Policy

CSIP RESEARCH FORUM

Science, technology and innovation policy is essential in shaping our future. Translating the narrative into clear options, strategies and outcomes is necessary, but far from simple.

Wednesday, February 5 12:00 - 1:00 p.m.

USask location: Canada Room, 101 Diefenbaker Building

U of R location: CB308, College Avenue Campus

Accelerate the PACE of local energy innovation in Saskatchewan

PRESENTED BY: Martin Boucher, JSGS Faculty Lecturer

Who wants to pay less on their energy bills, stay more comfortable during cold winters, and lower their carbon footprint? How can public policy play a role at facilitating local energy innovation?

This talk will focus on an innovative policy approach used to encourage residential and commercial renewable energy and energy efficiency improvements. Property Assessment Clean Energy (PACE) financing is an approach that has been successful in municipalities across the United States. The potential challenges and opportunities for PACE financing in Saskatchewan will be discussed.

The Centre for the Study of Science and Innovation Policy (CSIP) invites all students, faculty, researchers, and citizens interested in the study of science, technology and innovation policy to participate in a bi-weekly research forum.

www.scienceandinnovationpolicy.ca

