COMMUNITY APPROPRIATE SUSTAINABLE ENERGY SECURITY

Please join us for the: CASES Mini Academic Conference May 9th, 2023 10-12 CST

Hosted by: University of Saskatchewan

The CASES Partnership is a consortium of researchers, communities, private sector, and government and nongovernment entities from across northern Canada, Alaska, Sweden, and Norway.

The overall goal of the Partnership is to co-create and broker the knowledge, understanding, and capacity to design, implement and manage renewable energy systems that support and enhance social and economic values for northern communities.

This mini virtual conference aims to highlight the research that is currently underway by some of the CASES students at the University of Saskatchewan. There will be 6 student presentations covering different themes related to renewable energy. Presentations will be 5-7 minutes in length followed by a discussion period.

The conference will be hosted on Zoom. Each presentation will be recorded and provided on the CASES website at a later date.

Please see the agenda below and mark your calendars!





COMMUNITY APPROPRIATE SUSTAINABLE ENERGY SECURITY

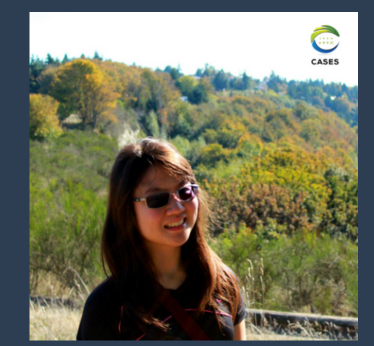
SSHRC CRSH May 9th, 2023



10am - 10:15am CST - Welcome and Introductions

10:15 am CST - Panel 1 "Local Benefits of Community Energy Projects"







 (10:15-10:22) Josie Ward (UofS): Building a Northern Creative Class: Using Community Energy Projects to Develop Talent, Tech, and Trust in the Circumpolar North
(10:22-10:30am) Brigitte Lim (UofS): Social value of energy in remote, northern,

Indigenous communities: A thematic analysis

3. (10:30-10:37am) Tim Kalke (UofS): CEP in rural northern indigenous communities

11:00 am CST - Panel 2 "Community Values and Resource Transition"



 (11:05-11:12am) Daniella Alava Loza (UofS): Conceptual framework to better understand the energy needs that promote social wellbeing of remote Indigenous communities
(11:12-11:20am) Hakan Armagan (UofS): Social Resilience of Northern Communities to Energy Insecurity

3. (11:20-11:27am) **Femi Abraham** (UofS): Measuring Carbon Dependency in Remote Communities: A Review of Evidence and Presentation of a Community Appropriate Model

11:55am-12noon - Wrap up and final thoughts