



CONNECTS





FACTS PANEL TACKLING CLIMATE CHANGE AND THE JUST TRANSITION TO RENEWABLE ENERGY

A PIMS CRG on Forecasting and Mathematical Modeling for Renewable Energy

JULY 27, 2023

UNIVERSITY OF BRITISH COLUMBIA, ROBSON **SQUARE**

Join us on July 27, 2023 for an afternoon of discussion and learning on Tackling Climate Change and the Just Transition to Renewable Energy.

This two-part event is part of a series of

French-Ameri-Can Climate Panels (FACTS) on climate change that have been held throughout North America in the past decade. 2:30PM Jointly sponsored by PIMS and the French Embassy of Canada, this panel features a diverse group of eminent Canadian and French leaders representing climate science, renewable energy, economics, public policy, and Indigenous affairs. The event is organized in two sessions. Topics may vary per session and participants can choose to

attend either session or both.

PANEL MODERATOR:

Laura Lynch

CBC journalist, host of weekly radio show What on Earth

PANELISTS:

René Aïd

Université Paris-Dauphine, former Deputy-Director of EDF Research Energy Finance

Gael Giraud

Founder, Director and Professor, Georgetown University Environmental Justice Program; former chief economist of the French Development agency CNRS

Seth Klein

Public policy researcher, author, and Team Lead with the Climate Emergency Unit

Judith Sayers

President of the Nuu-chah-nulth Tribal Council, lawyer, renewable energy leader, chancellor of Vancouver Island University

Andrew Weaver

Professor (Climate science) University of Victoria, IPCC lead author, former BC MLA and leader of BC Green Party

SCHEDULE:

Special workshop session on climate change with talks by panelists

5:30PM

Networking and refreshments

6.15PM

Panel discussion with Q&A

8.15PM

Refreshments and Meet with Panelists

session is part of the Workshop on Forecasting and Mathematical **Modeling for Renewable Energy**

Seating is limited; Register here through Eventbrite OR https://www.pims.math.ca/scientific-event/230727-fppcc

