

DRAFT AGENDA

Al for Climate and Communities: Parliamentary Strategies for Sustainable Innovation

Organized jointly by the PNCCS and PNCCS-Staff

Virtual | April 25, 2025 10:30 - 12:30 (UTC – 4)

Simultaneous interpretation available in English and Spanish, and Portuguese upon request

REGISTER HERE

This meeting will highlight the ways artificial intelligence (AI) can be used as a tool to advance inclusive climate and environmental action, and how parliaments can support these innovations. It will also address the potential negative impacts of AI on the environment and communities, providing recommendations for regulatory measures that parliaments can adopt to ensure ethical AI use, focusing on environmental sustainability and social welfare. It will also highlight good practices for integrating AI within parliamentary operations to guarantee its sustainable use.

R. 8:30	B. 9:30 (UTC – 05:00)	C. 10:30	D. 11:30
(UTC – 06:00)		(UTC – 04:00)	(UTC – 03:00)
Belize Costa Rica El Salvador Guatemala Honduras Mexico - Mexico City Nicaragua	Colombia Ecuador Jamaica Panama Peru	Antigua and Barbuda The Bahamas Barbados Bolivia Canada - Ottawa Chile - Santiago Cuba Dominica Dominican Republic Grenada Guyana Saint Kitts and Nevis Saint Lucia Saint Vincent and the Grenadines Trinidad and Tobago Venezuela	Argentina Brasil - Brasilia Uruguay Paraguay Suriname

Opening Remarks

A. 8:30	B. 9:30	C. 10:30	D. 11:30
(UTC - 06:00)	(UTC - 05:00)	(UTC - 04:00)	(UTC - 03:00)

Panel: Harnessing AI for Environmental Sustainability: Recommendations for Parliamentary Work

A. 8:40	B. 9:40	C. 10:40	D. 11:40
(UTC - 06:00)	(UTC – 05:00)	(UTC – 04:00)	(UTC - 03:00)

This panel discussion will explore concrete applications for AI in advancing the environmental agenda, highlighting necessary considerations for its implementation in a way that promotes sustainability and equity. Participants will dialogue on the positive impacts of AI and on ways to ensure its use is regulated to mitigate its negative environmental effects, particularly in the communities where these systems are located. The discussion will offer recommendations both for parliamentarians interested in legislating in this space and parliamentary staff working on internalizing sustainable green practices.

Moderator: Member of the Chamber of Representatives **Rodrigo Goñi** (Uruguay), Chair of the Committee for the Future and member of the ParlAmericas Digital Caucus

- Al as a propeller of climate and environmental projects
- Al-driven climate resilience for Small Island Developing States
 - Dr. Letetia Mary Addison, Adjunct lecturer of the The University of the West Indies and winner of the Global Al Innovation Challenge 2024
- AI, community empowerment, and the integration of traditional knowledge
- Al's environmental footprint and regulatory guardrails to ensure its sustainability

Dialogue: Experiences in Navigating the Environmental and Social Impacts of AI

A. 9:40	B. 10:40	C. 11:40	D. 12:40
(UTC - 06:00)	(UTC - 05:00)	(UTC - 04:00)	(UTC - 03:00)

This dialogue session will provide a space for participants to ask questions to experts, share their experiences with using or legislating on AI, and discuss actions and parliamentary strategies to integrate environmental and social considerations into the use of these tools in their countries or within parliaments.

Evaluation and Closing Remarks

A. 10:25	B. 11:25	C. 12:25	D. 13:25
(UTC - 06:00)	(UTC – 05:00)	(UTC - 04:00)	(UTC - 03:00)













Follow us on social media.



Select sessions of this event will be recorded and turned into podcast episodes.



This activity is being undertaken with financial support from the Government of Canada through Global Affairs Canada.