LCIPP Multi-stakeholder dialogue at COP 28

Transformative Technologies for Climate Action: Focusing on Indigenous technologies and technologies from local communities

An event in collaboration with Technology Executive Committee (TEC)

Concept Note

Version: 01 December 2023

Date, Time, and Venue

Date and Time: 03 December 2023; 13:00-16:00
 Venue: Meeting Room 7, Blue Zone

• Interpretation available in the UN languages English, Spanish, Russian, French

Background

The LCIPP Multi-stakeholder dialogues under the Activity 7 of the second three -year workplan falls under the climate change policies and action function of the LCIPP. It is mandated to "convene insession multi-stakeholder dialogues, including Indigenous Peoples, local communities, Parties and other relevant bodies and processes, to advance the participation of Indigenous Peoples and local communities in designing and implementing holistic climate change policies and actions at all levels". ¹

The engagement of Indigenous Peoples and local communities, including ethical and equitable treatment of Indigenous knowledge, is a common thread linking together the multi-stakeholder dialogues. This activity contributes to a participatory approach to climate action, in line with Article 7 paragraph 5 of the Paris Agreement. It contributes to the Paris Agreement objective of promoting climate action that is "based on and guided by the best available science and, as appropriate, traditional knowledge, knowledge of Indigenous Peoples and local knowledge systems".

Objectives

The objectives of the multi-stakeholder dialogue are:

- Support substantive exchanges focusing on the participation of Indigenous Peoples and local communities in climate action design and implementation at all levels
- Facilitate the development of climate change policies and actions that promote a holistic approach based on the knowledge and practices of Indigenous Peoples as well as those of local communities
- Strengthen climate action based on the best available knowledge by promoting the ethical and equitable treatment of Indigenous knowledge in education, and research (in relation to Activity 3 of the 2022-2024 workplan), related to climate change

The theme of the LCIPP Multi stakeholder dialogue at COP 28 will be on Indigenous and traditional technologies, sciences, and innovations.

The event is being organized in collaboration with the Technology Executive Committee (TEC)

¹ Annual Resolution on the Rights of Indigenous Peoples (A/77/460)

Agenda

 Opening invocation by Josimara Melgueiro, Federation of Indigenous Organizations of the Rio Negro - FOIRN, from the Brazilian Amazon
Organizations of the Nio Negro - POIKIN, From the Brazilian Amazon
 Welcome remarks by Activity 7 Co-Leads, Facilitative Working Group of the LCIPP
ment of Indigenous and traditional technologies in transformative climate solutions
Opening remarks by
 Stig Svenningsen, Chair, Technology Executive Committee (TEC)
■ Facilitative Working Group (FWG) Co-Chair
sion I: Mitigation technologies, sciences, and innovations by Majid Shafiepour, Facilitative Working Group of the LCIPP
Examples of existing solutions from knowledge holders
Could you share some examples of Indigenous technologies or traditional technologies being used in your region which has been contributing to mitigating the effects of climate change?
Panelists:
Irina Kurilova (Central and Eastern Europe, Russian Federation, Central Asia and Transcaucasia)
 Erity Teave Hey (The Pacific) Tabea Casique Corondao (Central and South America, and the Caribbean)
4. Anne Lasimbang (Asia)
Reflections from relevant stakeholders
The Indigenous knowledge holders shared some important technologies which are already working in their regions. How could these be ethically and equitably engaged in your work on climate policies and actions? Discussants:
Sele Tagivuni, representative of the Indigenous Peoples organizations in the TEC activity group on 'innovative ocean climate solutions' Shakarara Marara Birartan Glimate and Brazila group (Krayala des Natural).
Shehnaaz Moosa, Director, Climate and Development Knowledge Network
Open Dialogue: Additional examples or reflections from the Indigenous Peoples, representatives from the local communities and other relevant stakeholders

Panel discussion II: Adaptation technologies, sciences, and innovations		
Moderated by Graeme Reed, Facilitative Working Group of the LCIPP		
14:40 – 15:20	Examples of existing solutions from knowledge holders Could you share some examples of Indigenous technologies or traditional technologies being used in your region which has been helping your community adapt to climate change?	
	Panelists: 1. Angel Valencia (North America) 2. Jacqualine Denise Shaeffer (The Arctic) 3. Ali Mohamed Adan (Africa)	
15:20 – 15:35	Reflections from relevant stakeholders The Indigenous knowledge holders shared some important technologies which are already working in their regions. How could these be ethically and equitably engaged in your work on climate policies and actions?	
	 Pasang Dolma Sherpa, representative of the Indigenous Peoples organizations in the TEC activity group on 'engagement with the Paris Committee on Capacity-building' Sherilee Harper, Vice-Chair, IPCC Working Group I 	
15:35 – 15:55	Open Dialogue Additional examples or reflections from the Indigenous Peoples, representatives from the local communities and other relevant stakeholders (Interest expressed by Hla Doi (Asia))	
Closing		
15:55 - 16:00	Remarks on how the discussions can feed into the UNFCCC process including the work of Constituted Bodies such as TEC and FWG Stephen Minas, TEC member, co-lead of TEC activity group on 'engagement with the LCIPP' Activity 7 Co-Leads, Facilitative Working Group of the LCIPP Closing invocation by Indigenous knowledge holder (tbc)	