

## AILAC'S INTERVENTIONS

### THE THIRD TECHNICAL DIALOGUE OF THE GLOBAL STOCKTAKE

#### Statement TD1.3 - GST Closing Plenary

Thank you Chair,

Let me start by aligning ourselves with the intervention from Cuba on Behalf of G77 and China and the honour to take the floor on behalf of AILAC group.

Let me start by expressing our highest gratitude for all the inspiring work achieved by the Co-Facilitators, for proving us all the efforts in conducting the third part of this first Technical Dialogue, as part of the Technical Assessment phase. You have our full appreciation.

We also thank the Secretariat for their assistance and also express highest support for the diverse participation to all Parties and non-Party stakeholders for their deep engagement in the process.

The technical phase have brought us taking stock of past actions, but this last one -most importantly- provides us to how to approach forward momentum with holistic approaches, identifying guidance and opportunities to enhance climate action on mitigation, adaptation and loss and damage, and also about finance, transparency-

We highlight the innovative modalities placed in the sessions, in a way that truly incorporate our communities, players and specific roles of stakeholders outside the process. It is essential we translate this substantive collected information and views, outside this room, to our countries and people.

The assessment of where we are today -as humanity- should reflect how far off track we are, and how we can move as a matter of urgency in respect to the challenge of climate change. It allows us with an opportunity to respond on which basis to can build the collective response towards the future.

It is particularly relevant that the Global Stocktake provides us with signs of hope and guidance on how we can overcome these gaps and barriers, identifying opportunities to increase our ambition in action and support based on science and in accordance with national realities and circumstances. In this sense, the Technical Dialogues have served, among other things, to identify the systemic transformations that are required in terms of mitigation and adaptation, based on the recommendations that come from the best available science.

These transformations generate multiple co-benefits, associated with sustainable development, but also challenges regarding the just transition, for which it is essential to mobilize financing and means of implementation so we assure not to leave anyone behind.

AILAC group also highlights the importance that the report can bring valuable inputs that take equity and the best available science, together, as a meaningful way to provide a strength approach

to the science-policy and science-based assessments with respect to mitigation and adaptation coming from the IPCC, in a holistically, systemic and integrated manner.

The technical dialogues have also made it possible to identify actionable solutions with high impact in the short term, whose implementation is essential to keep the 1.5 C on reach, in this critical decade characterized by a sense of urgency.

As it was stated during the roundtables, the assessment and progress on adaptation needs to be strengthened. It is critical to improve the technical inputs on evaluation standards and metrics. Having reliable data and information is key to assessing progress in adaptation. In this context, having an "impact inventory" would be a powerful tool for risk assessment and monitoring, reporting and learning processes. This instrument would support countries in the first and last steps of the adaptation implementation cycle.

We heard many speakers highlighting how serious thresholds and risks we are to reach tipping points in the global cryosphere regions. These thresholds and tipping points processes may be triggered by temperature rise if we do not take seriously the IPCC's warnings that drastic emission cuts must begin today to keep 1.5°C alive.

We also expect the technical phase that reaffirms that we are critically behind in terms of climate action ambition and implementation, and in particular, with regards to the provision of support and the transformations of global financial systems to decarbonization and resilience.

We recognize the importance of the first Global Stocktake to determine collective progress in meeting the goals of the Paris Agreement. We highlight the importance of setting a precedent to set a course correction path for the implementation and effectiveness of the Agreement, in line with the objective of keeping the global temperature at the limit of 1.5°C.

As we conclude our participation in the Third Technical Dialogue, we move forward to contribute on the considerations for outcomes, but also keep engaging and expressing our views on how the Global Stocktake can take concrete action for our societies, indigenous peoples and local communities in a way we can rapidly update and enhance actions and support under national determined contributions, in a way that enhance the international cooperation and support to achieve the Paris Agreement goals.