# Technical Dialogue of the first GST



**United Nations** Framework Convention on Climate Change

#### **Global Stocktake (GST)**

Roundtable 3: Means of implementation and support – finance, technology and capacity building

The third meeting of the technical dialogue of the first global stocktake under the Paris Agreement (TD1.3)

Farhan Akhtar and Harald Winkler, co-facilitators of TD of GST1 09.06.2023

## Means of implementation and support: Finance, technology and capacity-building

- 1. Scaling up and aligning global financial flows for climate action in line with the Paris Agreement goals entails unlocking trillions of dollars to support the global transition, critically through the strategic use of public international finance which remains a prime enabler for action in developing countries.
- 2. Achieving systemic transformations in pursuit of the 1.5 °C degree goal requires rapid deployment and adoption of cleaner technologies and accelerated innovation and development of new technologies, with growing access to these supported by appropriate enabling frameworks and international cooperation.
- 3. Capacity-building is foundational to achieve broad-reaching and sustained climate action, and requires country-led and needs-based effective cooperation to ensure capacities are enhanced and retained over time at all levels.



### Discussions at this round table

- Emerging messages from our reflections are starting points for technical discussions
- Important to hear what you think and request participants
  - a) to share your views on emerging messages and supporting information
  - b) ... and any missing topics or issues, nuances, how to strengthen technical findings
- All messages on previous slides are open at same time
- We will pause on  $1^{st}$  and  $2^{nd}$  hour, and take stock
- Please be concise and speak to new points



- The dialogue should advance knowledge that can inform Parties and NPS in enhancing their actions and support
- Discussions should be technical, focused on data and information, and based on the best available science
- Participants are encouraged to engage in a conversation and dialogue with one another, rather than provide prepared statements
- Throughout the technical dialogue, all knowledge and experiences should be respected as contributions to the discussion, in order to promote cooperation and build trust
- This list is to be discussed at the start of each roundtable discussion to see if any norms need to be amended or added



# **THE FLOOR IS OPEN**

