Agenda item 3(a) Outcome of the Sharm-el-Sheik Climate Change Conference

# **Outcomes of COP 27 and CMA 4**

Technology Executive Committee, 26<sup>th</sup> meeting and TEC-CTCN Joint session 21-23 and 24 March 2023, Songdo, Korea



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#### A look back – Technology at COP27

Agenda item	ltem nr.
Joint annual report TEC and CTCN	SBSTA11/SBI17a/COP9a/CMA10a
Linkages between the TM and the FM	SBI 17b/COP9b
First periodic assessment of the TM	SBI 17c/CMA10b
Poznan strategic programme on technology transfer	SBI 17d
Technology at Global Stocktake	



26<sup>th</sup> meeting of the Technology Executive Committee and TEC-CTCN Joint session

#### Joint annual report of the TEC and CTCN for 2022

- The COP/CMA welcomed with appreciation the <u>first joint work</u> programme of the Technology Mechanism for 2023–2027, including the key joint activities and common areas of work outlined therein
- Strengthened engagement with the NDEs, including through enhanced support, feedback seeking, and outreach
- Improved reporting on the activities undertaken by the Technology Mechanism in <u>response to mandates</u> by Parties
- Required support to the Technology Mechanism, in particular securing <u>funding for the CTCN</u>
- The COP agreed to <u>adjust the composition of the TEC</u> by adding 1 seat for non-Annex I Parties from regions not represented in the current constituencies and 1 seat for Annex I Parties, to ensure inclusive and fair representation of all UN regional groups



Linkages between Technology Mechanism and Financial Mechanism

- The agenda item was concluded with a procedural conclusion, and Parties are expected to continue their consultations at SBI 58, with a view to recommend a draft decision for consideration and adoption by the COP at COP28
- Parties agreed to take into account the <u>draft negotiating text</u> that was produced at SBI 57



#### Periodic assessment of the Technology Mechanism

- Parties acknowledged the findings of the final report of the first Periodic Assessment
- Parties requested TEC and CTCN to include in their annual reports information on actions undertaken in response to the recommendations contained in the periodic assessment.
- Parties welcomed the joint work programme of TEC and CTCN.
- Parties discussed the need of provision of support to the work of the Technology Mechanism and encouraged those in position to do so to provide enhanced support to its work.
- The Global Stocktake will consider the main challenges identified in the Periodic Assessment.
- Parties requested SBI 64 to initiate the second Periodic Assessment (2027) and requested the secretariat to incorporate activities under the technology framework, implementation of technology action plans, and levels of support at different stages of technology cycle.



#### **Poznan Strategic Programme**

- The SBI requested the CTCN to organize a knowledge-sharing workshop with African regional center in conjunction with the Africa climate week.
- The SBI welcomed the GEF support to 17 LDCs and SIDS for undertaking their TNAs, under the Fourth Global TNA project.
- The SBI 66 will continue consideration of the PSP, with a view to recommend a draft decision, to take stock of the progress, successes, lessons learned from implementing the PSP.



#### **Technology in the Global Stocktake**

First Global Stocktake: CMA 3 (Nov 2021) – CMA 5 (Nov 2023)

Three components of GST1:

- 1. Information collection and preparation (Nov 2021 June 2023)
  - TEC prepared a synthesis report: <a href="https://unfccc.int/documents/461611">https://unfccc.int/documents/461611</a>

#### 2. Technical assessment

- Organized around three technical dialogues (TD)
  - TD1.1 at SB 56 (June 2022) the "What"
    - <u>TD1.1 summary</u> including technology-related findings
  - TD1.2 at SB 57 (Nov 2022) the "How"
  - TD 1.3 at SB 58 (June 2023)
- 3. Consideration of outputs (November 2023)
  - Key political messages, including recommendations for strengthening action and enhancing support



#### **Technology in the Global Stocktake**

### Key points coming from TD 1.2:

What actions should be supported to strengthen innovation systems and implementation of technologies?

- 1. Identifying technology needs and support for the full implementation of those technology needs
- 2. International cooperation across the technology cycle
- 3. Long term strategies and panning
- 4. Capacity building of local and non-state actors
- 5. Need investment in climate technologies both public and private financing

Summary report : End March Informal consultations by the Co-Facilitators: Mid-End April



## Thank you!

## https://unfccc.int/ttclear/negotiations



**UNFCCC Secretariat**