United Nations Framework Convention on Climate Change

Agenda item 5 (c) i.

Technical expert meeting on mitigation

Technology Executive Committee, 16th meeting Bonn, Germany, 13-16 March 2018



In this presentation

- 1. Overview of the TEP
- 2. Engagement of the TEC in the TEP 2015–2017
- 3. New mandates under decision 13/CP.23
- 4. Guiding questions



Overview of the TEP

Parties started the TEP in 2014 and decided to further accelerated it by 2020. It consists of:

- a) Technical expert meetings (TEMs)
- b) Technical papers
- c) Summary for policymakers



Engagement of the TEC in the TEP 2015–2017

- a) Provision of **inputs** on the implementation of the TEP
- b) Engagement in the **TEMs** on mitigation
- c) Follow-up on policy options identified through the TEP



New mandates under decision 13/CP.23

- a) specific policy options and opportunities that are actionable in the short term (para 2);
- b) Identification of **topics for the TEP on mitigation** for the period until 2020 (para 3);
- c) Inclusion in TEC annual report of **recommendations** on ways forward and necessary actions (para 4);
- d) Continuity of and follow-up on the identified policy options and opportunities (para 10).



New mandates under decision 13/CP.23 (cont.)

- Better integration of the TEP-M with the Marrakesh Partnership for Global Climate Action.
- Invitation to Parties and non-Party stakeholders to organize regional TEMs.
- Mandates are also for the high-level champions, the CTCN, the Adaptation Committee and the Chairs of the Subsidiary Bodies.



First response by TEC

- In January 2018, input to high-level champion on topics for TEP-M for the period until 2020;
- In February 2018, agreement on organisation of TEC-CTCN regional TEM on efficiency in industry during the Africa Climate Week 2018 (9-13 April 2018, Nairobi, Kenya).
- TEC is yet to respond to invitation to participate to the TEM-M 2018 (Bonn, May 2018).



Timeline of relevant events/deadlines in 2018

What	When	Where
Africa Climate Week	April	Nairobi, Kenya
TEM-M 2018	May	Bonn, Germany
Input to summary for policymakers	September	-
Input to TEC annual report	25-28 September	Bonn, Germany
Input to Talanoa dialogue	29 October	-
High-level events	3-14 December	Katowice, Poland



Guiding questions

- a) How the TEC can ensure that the TEP on mitigation focuses on policy options and opportunities that are actionable in the short term? What role can the TEC play in this regard? Which parts of the TEP can the TEC best contribute to?
- b) Subject to the availability of funding, what other options can be considered to enhance the TEC engagement at **regional level** and scale up action in regional contexts?



Guiding questions (cont.)

- continuity and follow-up on policy options identified through the TEP? How could this be streamlined into the workplan of the TEC to avoid duplication of work? How the TEC wish to inform the summary of policymakers, the high-level event and the Talanoa dialogue?
- d) What can be done to ensure coherence, **coordination** and **collaboration** among the high-level champions, the CTCN, the Adaptation Committee and the Chairs of the Subsidiary Bodies?



Expected action

The TEC is invited to consider the information provided and provide guidance on how to respond to these COP mandates.



Thank you!



TEM-M 2018 – Invitation letter to the TEC

- 1. What support from the TEC is ready available for waste to energy and supply chain redesign initiatives and actions? What is the TEC's experience/lesson learned of support provided and actions already taken so far?
- 2. What further pledges the TEC wants to make in relation to the replication and upscaling of examined policy options, technological innovations and best practices on waste to energy and supply chain redesign?



3. In the TEC's perspective, what are the ways forward and necessary actions to be taken by Parties, non-Party Stakeholders and organizations to replicate and upscale identified policy options, technological innovations and best practices on waste to energy and supply chain redesign?

