United Nations Framework Convention on Climate Change

Agenda item 4 (e) iv. Collaboration and engagement with the UNEP-Copenhagen Climate Centre

Approaches for the development of key messages and possible recommendations based on the CTPR for 2022 and 2023

Technology Executive Committee, 28th meeting and TEC-CTCN Joint session 16-18 and 19 April 2024, Copenhagen, Denmark



Background

- The UNEP-CCC Climate Technology Progress Report (CTPR) series aims to provide science and policy assessments in key technology areas, deliver relevant information to the UNFCCC process, bring clarity on what leads to successful development and transfer of technology, and to the gaps and enablers in amplifying climate action.
- TEC members have been contributing to the development of the CTPR series as members of the CTPR Steering Committee, led by the UNEP-CCC.
- TEC 27 agreed to develop key messages and possible recommendations based on the CTPR reports for 2022 (Africa) and 2023 (Asia-Pacific).



TEC approach to the development of key messages and recommendations



- Usually not based on knowledge product that is not led by the TEC
- Usually not limited to a geographic region



Options for ways forward

- Option 1: TEC to consider findings from CTPR 2022 and 2023 in the context of
 the development of key messages and recommendations based on related TEC
 knowledge products, e.g. on climate technologies for agrifood system
 transformation (at TEC29); gender-responsive low-emission urban mobility
 (TEC29), and buildings and infrastructure (when the work is completed).
- Option 2: TEC to develop key messages and possible recommendations based on CTPR 2022 and 2023 (deviation from current practice and set precedence for future).



United Nations Framework Convention on Climate Change

Thank you.

