SBI item 10

Scope and modalities of the periodic assessment of the Technology Mechanism in relation to supporting the implementation of the Paris Agreement

Information note by the co-facilitators

This document identifies elements of the scope and modalities of the periodic assessment, as highlighted by Parties in their submissions to the Subsidiary Body for Implementation (SBI) and at SBI 46. Parties requested the co-facilitators to prepare this document solely with the aim of supporting the SBI to elaborate the scope and modalities of the periodic assessment and to guide this work in coordination with other subsidiary and ad-hoc bodies under the Convention and the Paris Agreement. This document is a non-paper and has no official standing.

Scope of the periodic assessment

Effectiveness of the Technology Mechanism

- Technology Mechanism's work in supporting implementation of Paris Agreement on matters relating to technology development and transfer, including:
 - Its impact: transformation; the scale and speed of technology flows it facilitates; the mitigation and adaptation effects of these technology flows (in accordance with Article 2); the financial flows embodied in these technology flows; its contribution in meeting the long-term vision on technology development and transfer referred to in Article 10, paragraph 1; the implementation of technology elements of nationally determined contributions
 - Its performance: effectiveness (including cost-effectiveness), efficiency, successes, challenges, gaps, opportunities for improvement
 - Its responsiveness to overarching guidance provided by the Technology Framework referred to in Article 10, paragraph 4, including alignment with the Framework's themes
- Technology Executive Committee's (TEC) responsiveness to its mandate, as per decision 1/CP.16, and subsequent relevant COP decisions
- Climate Technology Centre and Network's (CTCN) responsiveness to its mandate, as per decision 1/CP.16, and subsequent relevant COP decisions, including as related to its:
 - Three core services:
 - Responding to requests from developing countries
 - Fostering collaboration and sharing of information
 - Strengthening of networks, partnerships and capacity-building
 - Institutional arrangements
 - National designated entities (NDEs)
- Collaboration between TEC and CTCN
- Linkages with bodies and mechanisms under and outside Convention/Paris Agreement
- Technology needs assessments (TNAs) and implementation of TNA results

Adequacy of the support provided to the Technology Mechanism

- Types of support: financial, in-kind
- Support for:
 - Both mitigation and adaptation actions
 - All stages of technology cycle
- Support provided to:
 - o TEC
 - o CTCN, including for its Network
 - NDEs, including national support

Modalities for the periodic assessment

General

- The assessment process should:
 - o Be concise, lean, workable, transparent, efficient, results-oriented, and participatory
 - Avoid complexity and duplication
 - Minimize extra costs and efforts

Who undertakes the assessment?

- COP/CMA
- COP/CMA with support of subsidiary bodies / independent expert group / secretariat

How is the assessment undertaken?

- Qualitative: review existing reports and gather information from stakeholders
- Quantitative: collect data and undertake statistical analysis

What are the sources of information for the assessment?

- Joint annual report of TEC and CTCN to COP
- Other existing UNFCCC reporting relevant to technology development and transfer (e.g. NDCs, TNAs, national communications, biennial reports)
- Information / information already available as provided by stakeholders and considered by Parties, who include TEC
 members, CTCN Advisory Board members NDEs, CTCN Network members, the private sector, representatives from
 financial institutions from under and outside the Convention/Paris Agreement, civil society, climate-related scientific
 institutions, and the final recipients of the Technology Mechanism's work
- CTCN review
- Global stocktake referred to in Article 14 of the Paris Agreement
- Work on transparency of action and support as referred to in Article 13 of the Paris Agreement
- Technology Framework referred to in Article 10, paragraph 4
- IPCC reports

When will the assessment be undertaken?

- Pre-implementation assessment
- After completion of first independent review of the CTCN and prior to first global stocktake referred to in Article 14 of the Paris Agreement
- Duration not longer than one year
- Frequency of assessment (every x number of years), including synchronizing it with other relevant processes under the Convention and the Paris Agreement, and integrating the CTCN review with the assessment

What is the outcome of the assessment?

- Report to COP/CMA, via the subsidiary bodies
- COP/CMA recommendations including for updating the Technology Framework
- Input to global stocktake referred to in Article 14 of the Paris Agreement
