



Convention-cadre sur les changements climatiques

Distr. limitée
24 mai 2016
Français
Original : anglais

Organe subsidiaire de conseil scientifique et technologique

Quarante-quatrième session

Bonn, 16-26 mai 2016

Point 4 de l'ordre du jour

Cadre de technologie en vertu du paragraphe 4 de l'article 10 de l'Accord de Paris

Cadre de technologie en vertu du paragraphe 4 de l'article 10 de l'Accord de Paris

Projet de conclusions proposé par le Président

1. L'Organe subsidiaire de conseil scientifique et technologique (SBSTA) a entrepris l'élaboration du cadre technologique établi en vertu du paragraphe 4 de l'article 10 de l'Accord de Paris (ci-après dénommé le cadre technologique), conformément à la décision 1/CP.21, paragraphe 67.

2. Le SBSTA a pris note des premiers échanges de vues fructueux entre les Parties au sujet de l'élaboration du cadre technologique. On trouvera en annexe au présent document un récapitulatif des vues initialement exprimées.

3. Le SBSTA a prié le secrétariat d'établir une note d'information sur les activités et initiatives de mise au point et de transfert de technologies concernant le climat menées dans le cadre et hors du cadre de la Convention, ayant un lien avec la mise en œuvre de l'Accord de Paris, notamment sur l'état d'avancement de l'application du cadre pour des actions judicieuses et efficaces propres à renforcer l'application du paragraphe 5 de l'article 4 de la Convention, tel qu'adopté par la décision 4/CP.7 et confirmé par la décision 3/CP.13. Cette note fera partie des contributions aux délibérations des Parties sur l'élaboration du cadre technologique lors de la quarante-cinquième session du SBSTA (novembre 2016).

4. Le SBSTA a invité les Parties à communiquer d'ici au 15 septembre 2016 leurs vues¹ sur l'élaboration du cadre technologique, notamment en ce qui concerne le contenu, les caractéristiques, l'objectif et les thèmes dudit cadre, de sorte que le secrétariat puisse faire la synthèse des communications des Parties en vue de leur examen à la quarante-cinquième session du SBSTA.

5. Le SBSTA est convenu de poursuivre l'examen de cette question à sa quarante-cinquième session, en tenant compte des éléments mentionnés aux paragraphes 2, 3 et 4 ci-dessus.

¹ Les Parties sont invitées à communiquer leurs vues en ligne, sur la page <http://www.unfccc.int/5900>.



Annexe

Synthèse des vues initiales des Parties au sujet de l'élaboration du cadre technologique établi en vertu de l'Accord de Paris

[Anglais seulement]

Context/Features/Characteristics

- The technology framework established under Article 10, paragraph 4, of the Paris Agreement (hereinafter referred to as the technology framework) should consider the broader context: the transformational changes as envisioned by the Paris Agreement and the long-term vision on technology development and transfer as set out in its Article 10;
- The elaboration of the content of the technology framework should be informed by:
 - Experiences and lessons learned from the implementation of the framework for meaningful and effective actions to enhance the implementation of Article 4, paragraph 5, of the Convention, as adopted by decision 4/CP.7 and enhanced by decision 3/CP.13 (hereinafter referred to as the technology transfer framework);
 - Past, ongoing and future work of the Technology Executive Committee and the Climate Technology Centre and Network;
 - Work under and outside the Convention related to climate technology, including the Technology Facilitation Mechanism, the technology cycle and on research, development and demonstration;
 - Ongoing work on the linkages between the Technology Mechanism and the Financial Mechanism;
 - Other relevant work;
- The technology framework should add value, not create additional institutions, and avoid duplication of work, while recognizing that some ongoing work may continue through this new framework;
- Views expressed with regard to the characteristics of the technology framework include: short and concise, balanced, comprehensive (e.g. covers sustainable development, gender issues, global action, etc.) and allow flexibility to respond to changes over time.

Content of the technology framework

Purpose and role

- The purpose of the technology framework is to provide overarching guidance to the work of the Technology Mechanism in promoting and facilitating enhanced action on technology development and transfer in order to support the implementation of the Paris Agreement, in pursuit of the long-term vision referred to in its Article 10, paragraph 1;
- The technology framework will play a strategic role in improving the effectiveness and efficiency of the work of the Technology Mechanism.

Key themes

- The four areas as identified by decision 1/CP.21, paragraph 67, provide a basis to define the key themes of the technology framework. These areas may be further elaborated;
- Other areas may be explored as possible key themes, including, but not limited to:
 - Accelerating, encouraging and enabling innovation, collaborative approaches to research, development and demonstration, and the provision of support;
 - Enabling and facilitating access to climate technology;
 - Development and implementation of nationally determined contributions (NDCs), noting that the technology framework should link and enhance coherence between technology needs assessment and the development and implementation of NDCs and climate-resilient and low-emission development strategies;
 - Private sector involvement and how this can link with public sector efforts;
 - Citizen involvement, harnessing indigenous knowledge and enhancing endogenous capacities;
 - Enhancing engagement of and coordination with stakeholders in technology issues;
 - Capacity-building related to climate technology development and transfer, noting the ongoing work that has been undertaken in this area;
- The technology framework should capture the useful elements from the technology transfer framework;
- The technology framework should highlight priority areas of work.

Update

- Modalities to periodically update the technology framework over time, including the time frame, should be defined;
- The relationship between the periodic assessment of the Technology Mechanism and the technology framework, with a view to informing the periodic update of the technology framework, should be clarified.