United Nations Framework Convention on Climate Change

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Technology Roadmaps.

TEC/2023/26/18

Technology Executive Committee, 26th meeting and TEC-CTCN Joint session 21-24 March 2023, Songdo, Korea



Background

- Joint TEC-CTCN activities 2022–23 include a joint activity 2.1. to prepare background
 paper on technology roadmaps, including success stories and lessons learned from
 experiences, potential links to TNAs and TAPs, and considerations on how to make
 roadmaps implementable.
- The Joint work programme of the UNFCCC Technology Mechanism for 2023–2027 includes a joint activity on technology roadmaps, including planning tools, catalysing the development and use of technology roadmaps, at international, regional and national levels to support the implementation of NDCs, NAPs and LT-LEDS.
- At TEC-CTCN joint session the secretariats will present a background paper on technology roadmaps.



Joint TEC-CTCN activities 2022–2023

Technology roadmaps (TRMs) will includes:

- Success stories and lessons learned from experiences, including from CTCN
 technical assistance and other international organization's work on TRMs, in preparing
 sectoral climate TRMs and their implementation to stimulate the uptake of technologies
 in support of NDC implementation.
- Analysis of steps to prepare TRMs, including potential links to TNAs and TAPs, using also the TEC Brief on Road mapping.
- Considerations on how to make such roadmaps implementable from the start (looking beyond the links to NDCs and long-term low GHG emission development strategies) and explore the links to financial resources needed for the development, transfer and deployment of climate technologies.



Joint Work Programme of the UNFCCC TM 2023-27

- Technology planning tools, including TRMs, form the architecture of a strategic
 approach to maximizing the potential for deployment of technologies to achieve climate
 objectives. This includes embedding TRMs and other planning tools in NAPs and
 NDCs, and in plans to implement NDCs and support net-zero development pathways.
- One of the TEC's functions is to catalyze the development and use of TRMs at the international, regional and national levels to support the implementation of NDCs, NAPs and LT-LEDS.
- **The CTCN**, through its provision of TA and capacity building, also facilitates the implementation of mitigation and adaptation actions, including the use of planning tools and processes such as TRMs.
- Previous joint work of the TEC and CTCN on Technology and NDCs highlighted the
 potential role of TRMs for different sectors to stimulate the uptake of technologies in
 support of NDC implementation.



Joint Work Programme of the UNFCCC TM 2023-27

- As such, the TEC and the CTCN have agreed to further this work as part of their joint activities for 2022- 2023, namely through the preparation of a background paper on TRMs, built on, inter alia, the TEC work on roadmaps. This joint work should consist of the following:
- (a) Analyzing success stories and lessons learned from the work of the TEC on TRMs;
- (b) Analyzing success stories and lessons learned from CTCN TA, stakeholders' experiences and international organizations' work, in preparing sectoral climate TRMs and implementing them to stimulate the uptake of technologies in support of NDC implementation;
- (c) Analyzing the various steps of TRM preparation, including potential **linkages with**TNAs and TAPs.
- (d) Giving due consideration to **how to make such roadmaps implementable**.



Possible considerations

- Preparation of a background paper to identify success stories and lessons learned from experiences, including from the TEC work, from the CTCN technical assistance and other international organization's work on TRMs, in preparing sectoral climate TRMs and their implementation, in support of NDC implementation including:
- (a) TRM examples to try to get the conversation /discussion further, better understand what work could be done, and to identify relevant sectoral focus areas;
- (b) Analyze steps of preparation of TRMs;
- (c) Identify entry points and possible linkages with TNAs/TAPs; NDCs and LT-LEDS;
- (d) Considerations on **how to make such TRMs implementable** (looking beyond the links to NDCs and LT-LEDS); and
- **(e) Explore the links to financial resources** needed for the development, transfer and deployment of climate technologies identified in the TRMs.



Technology Mechanism experiences in supporting countries with TRMs to be built upon

- **TEC experiences** in using road mapping to facilitate the planning and implementation of technologies for mitigation and adaptation:
- (a) Background paper on technology roadmaps (2013) including:
 - (i) Methods used for development and use of TRMs;
 - (ii) Examples of good practices;
 - (iii) Recommendations for TEC activities on TRMs.
- (b) TEC brief (October 2013) including:
 - (i) Definition of technology roadmap;
 - (ii) Analysis of existing roadmaps (inventory);
 - (iii) Example of planning practices;
- (iv) Road mapping forces (support mechanisms; policy frameworks; markets, industries and infrastructure).



Technology Mechanism experiences in supporting countries with TRMs to be built upon

• The CTCN regional TA has delivered some important elements in several participating project countries, and enabled the development of a general, sectoral and/or process-specific circular economy road maps, partly in response to climate change, that could serve as a management tool for a future implementation phase in order to create new businesses, innovation and technological transfer, generate quality employment, gender equality, and combat climate change in one or more of the participating project countries, while complying with their nationally determined contributions (NDC) and sustainable development goals (SDGs), enabling project countries to evolve in the field of circular economy.



The CTCN TA has, in terms of TRMs delivered:

- (i) **Examples at regional level:** development of Circular Economy roadmaps to transition towards a circular model, aligned to the national strategies for climate change;
- (ii) **Collaboration** with 5 countries in Latin America to determine their long-term visions for developing circular economies. This is the first regional programme in the Americas to coordinate a government level intervention in the field of circular economy;
- (iii) **Collaboration** with 18 countries in Africa ranging from the development of circular economy roadmaps for abating greenhouse emissions in the waste sector to exploration of the valorisation of biomass waste in national energy systems;
- (iv) Example of TRM for the **Implementation of Climate Action Plans** to embrace activities on: research and innovation; technological development; capacity building; cooperation and partnerships; and knowledge creation and sharing.



Thank you for your attention.

