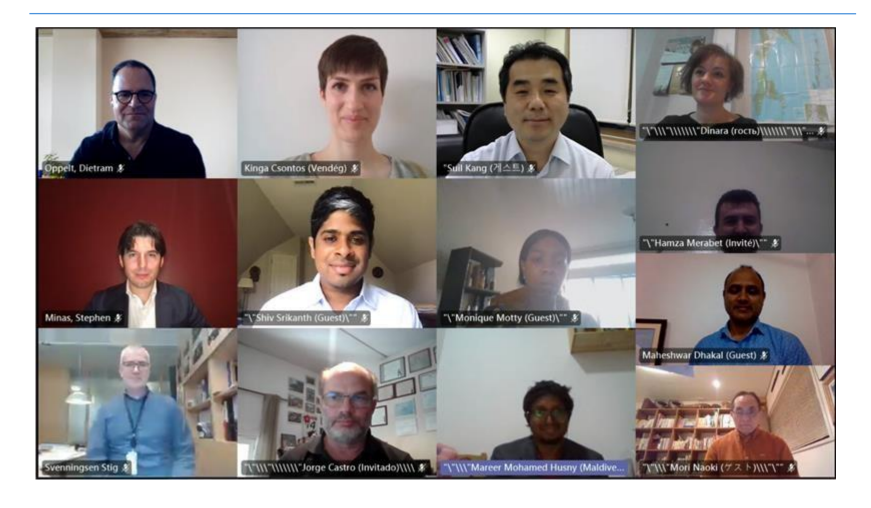
United Nations Framework Convention on Climate Change

Outcome of TEC 22

26 April 2021 (TEC-CTCN Joint session)





TEC 22 started its work Tuesday last week



Progress was made in several areas of TEC rolling workplan:

- INNOVATION

- RD&D Executive summaries for policymakers, academic and research institutions, international organizations and private sector actors (to be published in Q2 2021);
- Concept for a technical paper on **emerging climate technologies** in the energy supply sector (to be produced in 2021);
- Session of the Technology day on innovative approaches to strengthening coastal and ocean adaptation, to be organized in collaboration with IUCN, FEBA and NWP.



IMPLEMENTATION

- Policy brief on innovative approaches to accelerating and scaling up implementation of mature climate technologies (to be published in Q2 2021);
- Concept for a paper on **linkages between the TNA and NDC process** (to be produced in 2021).





ENABLING ENVIRONMENT AND CAPACITY-BUILDING

- Paper on enabling environments and challenges to technology development and transfer identified in TNAs, NDCs and CTCN technical assistance (to be produced in 2021);
- Report on needs, gaps, challenges, enablers and measures to develop and enhance **endogenous capacities and technologies**, including consideration possible future **cooperation with CTCN** on this matter.



- Concept for a technical paper on experiences and lessons learned from support for climate technologies provided by the operating entities of the Financial Mechanism (to start in 2021)
- Possible work by the TEC on innovative financing and investment options at different stages of the technology cycle



TEC 22 also considered the **following**:

- Gender mainstreaming: the TEC will continue prioritize it in all its areas of work and ensure gender balanced composition of its events' panels.
- Engagement in GSTIC 2021 in the area of climate change, especially 'Innovative financing mechanism for climate change response' and 'Acceleration and Scaling-up of Climate Technology Development and Transfer'
- Input to the Global Stocktake under the Paris Agreeement

TEC 23 tentatively scheduled in the week of 6-10 September 2021



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Thank you!

