

The Climate Technology Progress Report

The aim of the Report series is to:

- provide scientifically credible and policy relevant assessments of different aspects of tech transfer in key areas;
- deliver information relevant to the UNFCCC process, in particular to the implementation of the Paris Agreement and the Global Stocktake;
- ✓ inform country action on tech transfer and enabling environments;
- ✓ **Bridge between science and practise** through engaging countries in the process, making it a forum for countries to discuss and inform the assessment
- Produced annually
- Aim is to launch just before COP
- 2022 report will be a scoping report



Role of the TEC

- 1. Representation in the Steering Committee (SC) with 4 members. The SC
 - guides the report production by selecting themes and lead authors (as per an agreed process),
 - · reviewing and signing off on the report chapters and the executive summary, and
 - providing overall strategic advice.
 - SC members are expected to meet regularly (ca. every 6-8 weeks, online)
- 2. TEC Members are invited to provide reviews of (parts of) the report. Meanwhile, the TEC members can also recommend potential other reviewers for the report.
- 3. Jointly launch and present the report at different occasions.
- 4. Co-sign foreword
- 5. Co-branding
- 6. ..





Report structure

- PART A: Feasibility Assessment. The chapter builds on the feasibility assessment approach developed within the Intergovernmental Panel on Climate Change (IPCC). Feasibility is assessed against a series of indicators for each of the six feasibility dimensions (economic, environmental, geophysical, institutional, social, and technological).
- PART B: Drivers for Technology transfer. The chapters in this part present analyses of different dimensions of drivers for technology transfer (Finance, Governance).
- PART C: In-depth assessment of one or more selected themes, that are relevant and important to the current tech transfer discussions globally.

Each chapter in Part A and B will outline relevant macro trends, the role of key actors and networks, provide selected case studies, and concluding analyses





Author Teams 2022

Part A

Feasibility: Debora Ley, Elisabeth Gilmore, Edmond Totin, Linda Steg, Chandni Singh, Amir Bazaz, Heleen de Coninck, Aromar Revi, James Ford

Part B

Finance: Jens Sedemund, Mostafa Hassanen, Fatouma Hanini + others

Governance: Yacob Mulugetta, Lucas Somavilla Croxatto, Britta Rennkamp + others

Part C

Thematic (Investigating Climate Tech Transitions: A Snapshot of the African context):

Ambuj Sagar, Lakshmi Bhamidipati, Mathilde Pedersen + others





At UNEP CCC, we

- have secured annual production of the report until 2025;
- would welcome continued collaboration on the report with the TEC;
- happy to discuss if any adjustments should be made to current modalities can also be adjusted on an ongoing basis if need be.

Thank you!

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