

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
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- 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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