

Thematic Dialogue on enabling environments to incentivize the private and public sector in the development and transfer of technologies

UNFCCC Technology Executive Committee  
Friday, 25 March 2022 | 14:00 – 15:30 CET |

Sara Trærup ([sara.traerup@un.org](mailto:sara.traerup@un.org))

**UN**   
environment  
programme

copenhagen  
climate centre

supported by

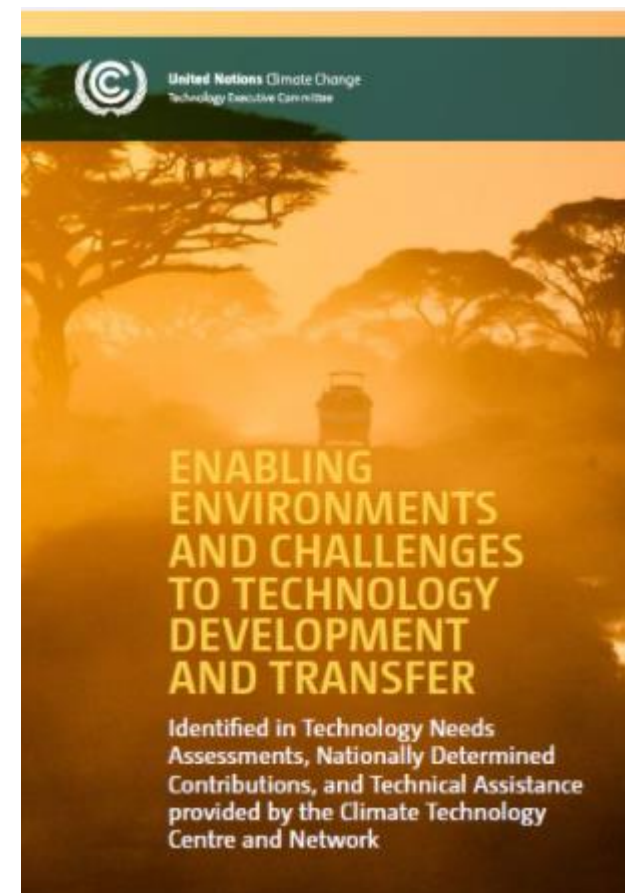
 **UNOPS**



# Thematic Dialogue objectives

The objectives of the thematic dialogue are to discuss and identify

- the role enabling environments play in supporting developing countries to achieve the Paris Agreement goals;
- how to enhance creation of enabling environments, by considering success stories, good practices and lessons learned;
- opportunities for unlocking financing for enabling environments in developing countries, and for enhancing the impact of related investment, including obtaining financial support for such activities.



# Enabling environments

## Enabling environment

The set of resources and conditions within which the technology and the target beneficiaries operate. All important economic, social, political, organizational and other factors that influence the development and transfer of technologies.

### *Economic and financial category is reported for*

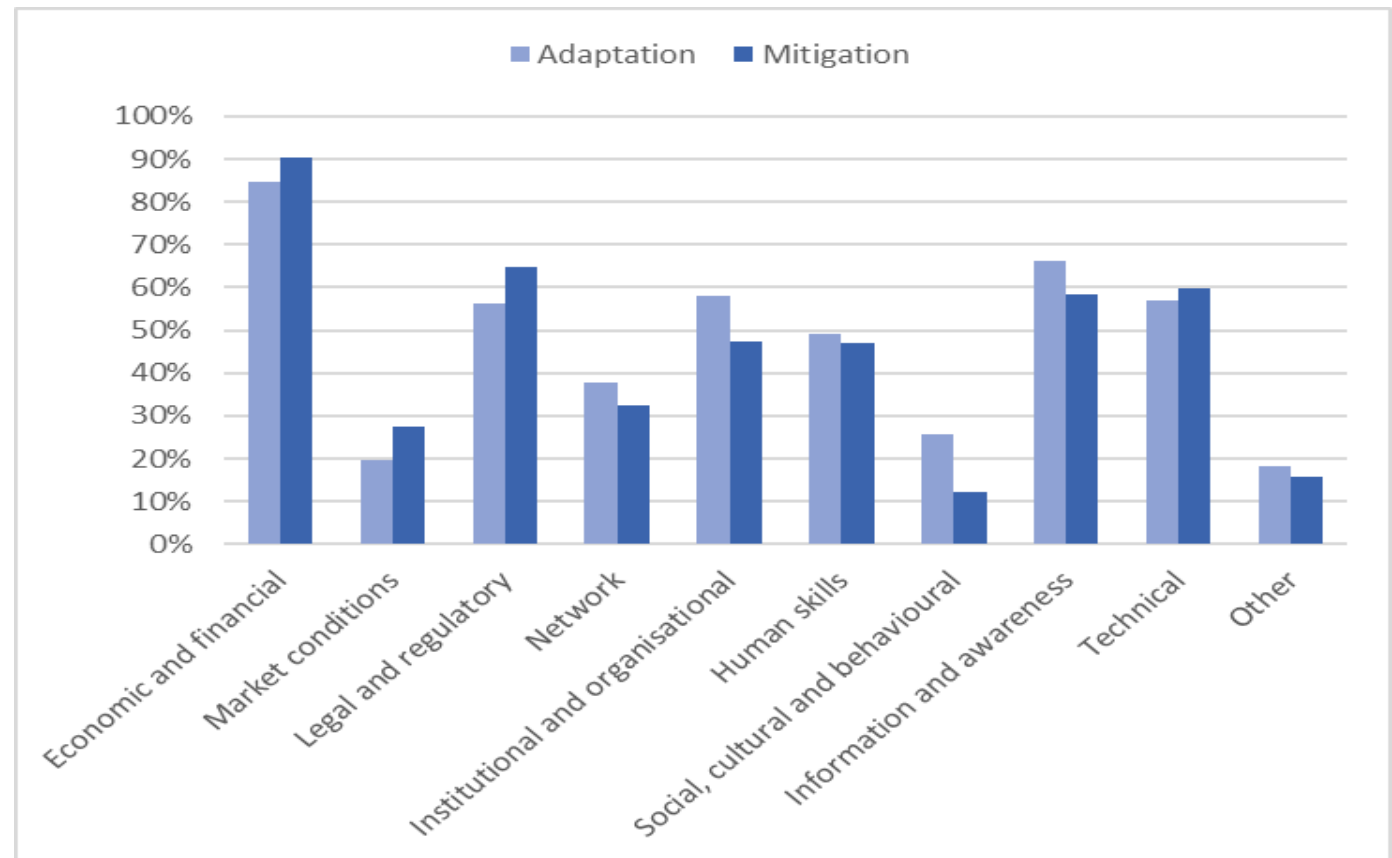
- 90% of the mitigation technologies;
- 85% of the adaptation technologies

### *Adaptation*

1. Economic & Financial
2. Information & Awareness
3. Institutional & Organisational

### *Mitigation*

1. Economic & Financial
2. Legal & Regulatory
3. Technical



# Findings from the TEC Paper on enabling environments

1. **overcoming the economic and financial challenges is central to achieving technology development and transfer, however,** economic and financial challenges are never listed as the only challenges;
2. **multifaceted actions** are recommended, ensuring that all challenges hindering successful development and transfers are targeted;
3. a **combination of market stimulation and human capacity development** is identified as key by developing country Parties;
4. support to **programmes designed to strengthen the institutional and scientific capacities**, with regards to technology development and transfer, of developing country Parties, **in particular for LDCs**, is reported as critical to the creation of the long-term enabling environments;
5. **governments have a major role to play in creating enabling environments** to address the challenges to technology development and transfer by establishing and enforcing the appropriate regulatory and institutional frameworks;
6. there is a **need for education and training, assisting countries in making early-stage decisions on financing, matching country plans technology priorities with funding sources**, and in general establishing an essential bridge between the policy and finance communities

## Agenda

**Welcome remarks**

**TEC Chair**

**Overcoming Barriers for the implementation of TNAs in developing countries: Liberia's experience**

**Tennessee Wilson, TNA Coastal zone consultant, Liberia**

**Investments in Climate Tech  
Q&A**

**Michael Schneider, co-CEO and Founder, Econnext**

**UNFCCC Technology Mechanism and support to Thailand**

**Surachai Sathitkunararat, Thailand TNA coordinator and NDE**

**Support provided by EBRD for decarbonisation market transition and introduction of Climate Tech**

**Alexander Hadzhiivanov, Associated Director, Krystyna Springer, Analyst Green Economy Specialist, EBRD**

**NDC Partnership and its experience with implementing enabling environments**

**Romeo Bertolini, Deputy Director of Country Engagement, NDC Partnership**

**Q&A**

**Closing remarks**

**TEC Chair**