

TEC thematic areas



Adaptation technologies



Climate technology financing



Emerging and cross-cutting issues



Innovation and RD&D



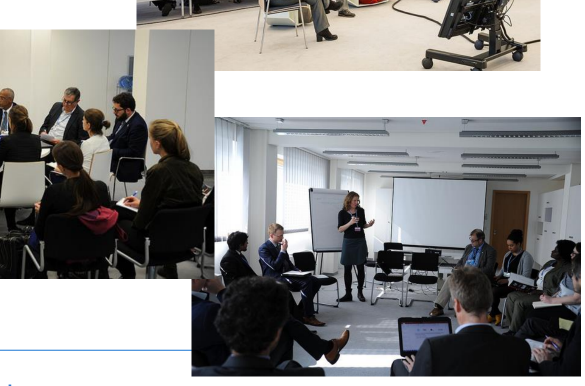
Mitigation technologies



Technology needs assessment



Thematic dialogue on incubators and accelerators (Bonn, March 2018)



South-South and triangular cooperation regional workshops (Singapore, July 2018 | Montevideo, August 2018)





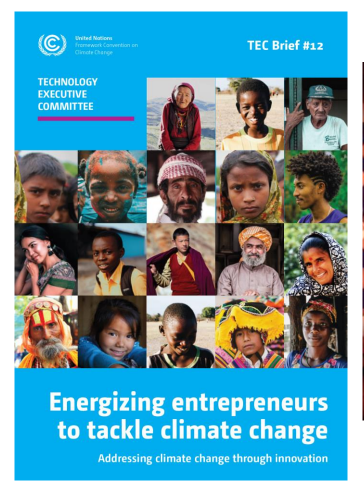
Regional TEMs on mitigation

(Nairobi, April 2018 | Singapore, July 2018 | Montevideo, August 2018)





Publications in 2018

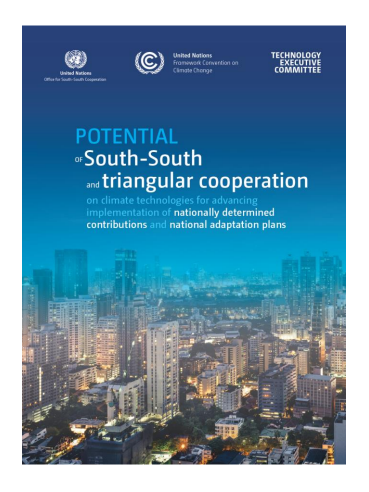






Available on TT:CLEAR http://unfccc.int/ttclear/tec/documents.html







Available on TT:CLEAR http://unfccc.int/ttclear/tec/documents.html



Support to the UNFCCC processes



a) In response to decision 1/CP.23, the TEC prepared <u>inputs to the Talanoa Dialogue</u>.

- b) In response to decisions 1/CP.21 and 13/CP.23, the TEC enhanced its engagement in the TEP on mitigation and prepared recommendations on ways forward and necessary actions to be taken based on the outcomes of the TEMs-M
- c) In response to an invitation from the COP 23 and 24 Presidencies, the TEC submitted <u>inputs on its work of relevance to pre-2020 implementation and ambition</u>

Draft workplan of the TEC for 2019-2022

- > Three workstreams: mitigation, adaptation, cross-cutting issues
- Thematic areas mirroring TF key themes
- ➤ 4 years duration: 2019-2022
- Collaboration with CTCN:
 - Uptake of existing climate technologies
 - Technology Needs Assessment
 - □ Communication and outreach
 - Monitoring and evaluation of impacts
 - Emerging technologies and RD&D
 - Endogenous/indigenous technology
 - Gender mainstreaming



United Nations Framework Convention on Climate Change

Thank you!

