

# TEC task force on emerging and cross-cutting issues

## Work undertaken since TEC 15

Technology Executive Committee, 16<sup>th</sup> meeting  
Bonn, Germany, 13 – 16 March 2018

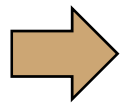


**Mr. Mareer Mohamed Husny**  
TEC member and member of the task force on emerging and cross-cutting issues

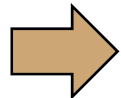
## TEC workplan 2016-2018: Emerging and cross-cutting issues

### Activity 18.2 : Engagement with the Excom on loss and damage

- *Prepare recommendations for entry points for collaboration with the Excom, taking into account TEC outputs that may be relevant to this collaboration and information related to Marrakesh decision on L&D.*



The task force prepared the recommendations, which were agreed at TEC 14 (March 2017) and communicated to the Excom.

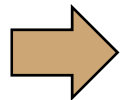


The Excom considered the recommendations at its 6<sup>th</sup> meeting (October 2017) and reflected them in its five-year rolling workplan.

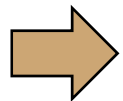
## TEC workplan 2016-2018: Emerging and cross-cutting issues

### Activity 18.3: Endogenous capacities and technologies

- *Define the concept and scope of endogenous capacities and technologies, with a view to providing general guidance for the further work of the TEC in this area*



The task force provided an oral report on its work to define the concept and scope of endogenous capacities and technologies at TEC 15 (September 2017)



The TEC requested the task force to work on this issue further by identifying :

- a) Elements and features that could be used to indicate endogenous capacities and technologies;
- b) The ways they could be developed or enhanced.

## Work undertaken since TEC 15:

### Activity 18.3: Endogenous capacities and technologies

- The task force agreed that the final outcome of this work will be a report containing recommendations on common elements and features of endogenous capacities and technologies and the ways they could be developed or enhanced.
- To develop the recommendations, the task force has been working on:
  - a) Review of the past TEC work on this issue undertaken in 2017
  - b) Review of relevant work and activities of other bodies including CTCN, AC, LEG, PCCB, GEF and GCF
  - c) Survey with tailored questionnaires for target groups such as NDEs and other stakeholder organizations

## Work during TEC 16 & Expected outcomes

### Agenda item 5(f)i: Collaboration with the Excom

The joint meeting of the TEC and the Excom will be held on Friday to discuss the initiation of collaborative work.

- The TEC is invited to consider and agree on any follow-up actions for the collaboration.

### Agenda item 5(f)ii: Development and enhancement of endogenous capacities and technologies

The task force will **present an update of its work** on the tasks.

- The TEC is invited to take note of the progress of work and provide further guidance to the task force on the tasks.



## Members of TEC taskforce on emerging and cross-cutting issues:

### TEC members

Mr. Pedro Borges, Mr. Mareer Mohamed Husny,  
Ms. Duduzile Nhlengethwa, Ms. Adelle Thomas

### Observer organizations

BINGO: Mr. John Scowcroft – Global Carbon Capture and Storage Institute  
ENGO: Ms. Elenita Daño – Action Group on Erosion, Technology and Concentration  
RINGO: Ms. Marilyn Averill – University of Colorado at Boulder

***Any TEC members are more than welcome to join us!***



**Mr. Mareer Mohamed Husny**  
TEC member and member of the task force on emerging and cross-cutting issues