TEC task force on emerging and cross-cutting issues

Work undertaken since TEC 14

Technology Executive Committee, 15th meeting Bonn, Germany, 12 – 15 September 2017



Mandate from COP

COP 21 requested the TEC and the CTCN, in supporting the implementation of the Paris Agreement, to undertake further work relating to, inter alia:

- (a) Technology RD&D; and
- (b) <u>Development and enhancement of endogenous capacities and technologies</u>.

COP21/CMP11

Paris, France



At TEC 14, the TEC:

- Considered the presentation of the preliminary study on the development and enhancement of endogenous capacities and technologies prepared by the secretariat.
- Requested all task forces to take into account the issue of development and enhancement of endogenous capacities and technologies in their respective thematic work.
- ➤ Also requested its task force on emerging and cross-cutting issues to assist the TEC in defining 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 has undertaken inter-sessional work addressing the concept and scope of endogenous capacities and technologies.



Work during TEC 15 & Expected outcomes

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

The task force will make an oral presentation on its work progress for defining the concept and scope of endogenous capacities and technologies.

The TEC is invited to consider the oral report, and provide guidance on possible further work on this issue.



United Nations Framework Convention on Climate Change

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

TEC members

Mr. Robert Berloznik, Mr. Pedro Borges, Mr. Mareer Mohamed Husny, Ms. Elfriede A. More, Ms. Duduzile Nhlengethwa, Mr. Stig Svenningsen, 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

