Task force on innovation and research, development and demonstration

Work undertaken since TEC 15

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



#### Who is in the taskforce?

#### **TEC members**

Mr. Birama Diarra, Mr. Ian Lloyd, Ms. Duduzile Nhlengethwa-Masina (Vice-Chair), Ms. Claudia Octaviano, Mr. Michael Rantil (Chair), Mr. Kashefi Kazem, Mr. Naoki Mori, Mr. Robert Berloznik

#### CTCN Advisory Board

Mr. Samuel Adeoye Adejuwon Mr. Karsten Krause

Mr. Ambuj Sagar

Observer organizations BINGO: Ms. Mary Stewart – Sustainable Business Australia ENGO: Mr. Dalindyebo Shabalala – Center for International Environmental Law RINGO: Ms. Heleen de Coninck – Radboud University Nijmegen



## What was the taskforce asked to do?

## TEC 15 requested it to:

- Begin mapping enabling environments and barriers identified in (1) technology needs assessments, (2) CTCN requests, and (3) nationally determined contributions
- 2. Continue TEC work on innovation and research, development and demonstration (RD&D) in 2018. This may be related to:
  - Conceptual consideration of the role of innovation
  - Innovation of emerging climate technologies, such as zeroemission and negative-emission technologies



### What was the taskforce asked to do?

In January 2018:

- TEC decided to hold, jointly with the Green Climate Fund and the CTCN, a thematic dialogue on climate technology incubators and accelerators
- The TEC requested the taskforce on innovation to lead the event organization for the committee



#### Work undertaken since TEC 15

# What did the taskforce do?

Organized the thematic dialogue

- Tomorrow, 14 March
- 16 expert speakers
- Co-organized with GCF and CTCN
- Two videos, and interactive Twitter session
- Panel sessions and breakout groups
- More information: <u>www.unfccc.int/ttclear</u>
- Background paper is work in progress

















# What did the taskforce do?

- Organization of the thematic dialogue required substantial work within a short time
- The taskforce will advance work on its other two activities following TEC 16:
  - Mapping enabling environments and barriers
  - Conceptual consideration of the role of innovation / innovation of emerging climate technologies



# What will the TEC consider at this meeting?

Agenda item 5(e)i. Thematic dialogue on incubators and accelerators TEC will be invited to consider the findings from the dialogue and agree on further work in this area

<u>Agenda item 5(e)ii. Further work on innovation and mapping of enabling</u> <u>environments and barriers</u> TEC will be invited to provide guidance to the task force on these tasks



United Nations Framework Convention on Climate Change



