

# 9.1 Stakeholder Engagement

## 5<sup>th</sup> Advisory Board meeting



# Stakeholder Engagement Plan

---

## Stakeholder Engagement Plan

- 1. Strengthen the CTCN and the expertise available to countries**
- 2. Enhanced collaboration with:**
  - Business and industry (including the private sector)
  - Academia and research institutions
  - Civil society organizations, NGOs
- 3. Rationale and Strategy Elements to deliver CTCN goals of:**
  - Responding to country requests with best available expertise
  - Sharing expert information and knowledge (i.e., via KMS)
  - Collaborating through technology transfer partnerships and arrangements



United Nations  
Framework Convention on  
Climate Change



# Stakeholder Engagement Plan

---

## Engagement Mechanisms

- 1. Account for different needs through different approaches**
  - **BINGOs, RINGOs, ENGOS**
- 2. Involve the BINGO, RINGO, ENGO AB members**
- 3. Assess stakeholder engagement**
  - Engagement activities to date by CTCN
  - Successful engagement models from stakeholder communities
  - Perspectives of BINGOs, RINGOs, ENGOS
- 4. Outcome**
  - Strategic actions and recommendations for the CTCN
  - Increased Network breadth and expertise

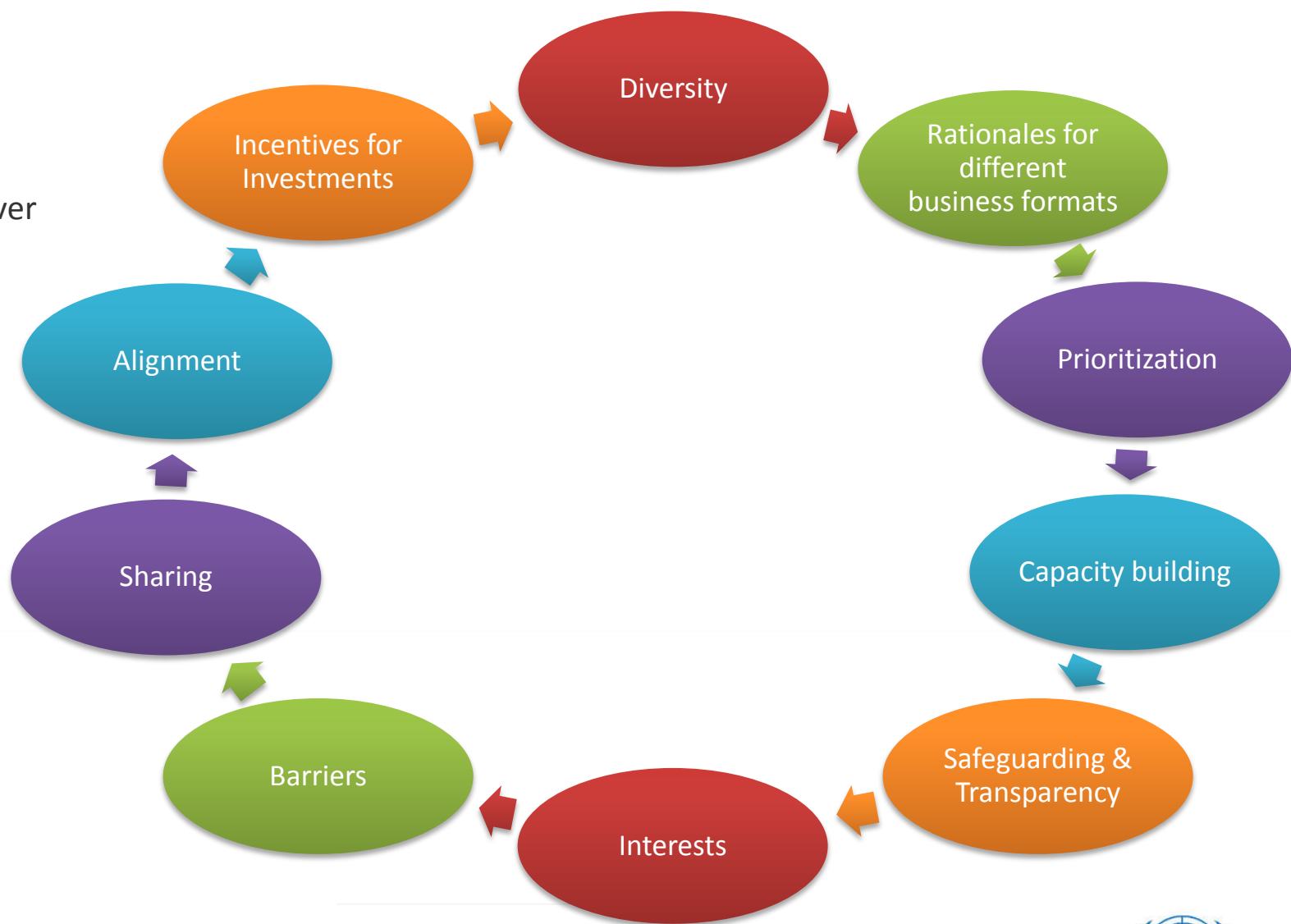


United Nations  
Framework Convention on  
Climate Change



# Elements for a CTCN BINGO Strategy

- ☐ Mobilizing business and industry to deliver sustainable development outcomes & to engage in knowledge and technology sharing is of fundamental importance for fulfilling CTCN's mandate



# BINGO Strategy – Three parallel work streams

---

The BINGO strategy implementation is to be structured into three parallel work streams:

1. Work stream to improve in depth understanding for optimal strategy;
2. Work stream to deliver engagement across multiple business format with a focus on developing countries & SMEs;
3. CTCN Business and Industry Opportunity Space drawing from:
  - Network membership and technology provision
  - Government channels to encourage relevant business and industry actors to enter the space
  - Business and industry channels to encourage entering into CTCN opportunity space



United Nations  
Framework Convention on  
Climate Change



# Collaboration with research institution/universities

---

**Objective:** Increase role of research organizations to contribute to CTCN functions & support to these organization within the scope of CTCN services and resources

## **Current collaboration:**

- Research organizations part of the Consortium, Network and NDEs
- Applied research projects with Georgetown University and Science Po Paris

## **Possible collaboration:**

- Dedicated information on KMS on research results, R&D opportunities, etc.
- Encourage partnerships for conducting and financing research
- Co-develop or promote capacity building materials
- Identify needs of research organizations from developing countries that CTCN could help address through technical assistance
- Mobilise technical expertise of research organizations both from developed and developing countries to implement technical assistance responses



United Nations  
Framework Convention on  
Climate Change



# Engagement of ENGOs

---

**Objective:** The CTCN seeks to collaborate with environmental and other non-governmental organizations to ensure that civil society organizations working on climate technologies share their views and opinions about the climate technology issues in developing countries and how CTCN can help addressing these, and that they engage in CTCN activities as appropriate.

## **Current collaboration:**

- Regional expert dialogue meetings organized by the CTCN
- Bilateral dialogues with ENGO representatives during COPs, SB meetings, and various regional events

## **Possible collaboration:**

- Promote two-way exchange of knowledge on CTCN and of non-governmental organizations
- Ensure that ENGO perspectives are disseminated so that projects can react at an early stage
- Provide input in support of technical assistance requests



United Nations  
Framework Convention on  
Climate Change

