

CTCN 2019 Africa Forum

Session 3: Annex I Countries, CTCN Network Members and Consortium Partners perspectives on the region / technologies best practices

Panel discussion among Annex I countries / Network Members /

Consortium Partners on:

- Ongoing activities in the region and linkages with CTCN work

**Libasse BA
Enda Energie**

Monday 18th March 2019

Accra (Ghana)

Accra International Convention Centre Accra, Ghana



Content

- Key points
 - Best practises (5)
 - Cote d'Ivoire (2)
 - Mali (2)
 - Senegal (1)
 - Ongoing activities
 - Response Plans implementation
 - Incubator Program
 - Endogenous Ttechnologies



The Design of the Response Plan (ReP)...

Key issues

- **Delay** due to the complex processing approach (CTC/CP/request proponent/NDE)
- A lot of stafftime spent before the final signature

Key recommendations to enhance the design of the ReP

- Improve the procedures between CTC, NDE, CP to reduce the delays and misunderstandings
- Enhance the partnership between the NDE, the request proponent and funding partners (**Encourage joint Request CTCN/GCF**)



The incubator program (IP)...

Key issues

- The Technology roadmap for **ONE TECHNOLOGY**:
 - process delayed due to national administrative burdens
 - and limited technical assistance especially countries who doesn't yet received any CTCN support (i.e: Guinea Equatorial, Mauritanie)
- Budget constraints (CP&NDE)
- No budget allocated to provide technical assistance for the elaboration of the joint request CTCN/GCF or the fast track assistance
- No budget for the NDE to follow up the elaboration of the request generated.

Key recommendations to enhance the IP

- Re-lunch the first approach of IP (training workshop to elaborate more request)
- Develop training module on climate finance access (i.e GCF SAP, etc.) to elaborate proposals
- Initiative and develop partnership, between NDE and NDA.



Endogenous technologies program (ET4CC)

Key achievements

- Validation of Analytical review of definitions, conceptual frameworks and characterization of Endogenous Technologies
 - Cross-analysis of climate technology characterization frameworks
 - Proposal for a **new framework** for the identification and characterization of endogenous climate technologies
- Elaboration and publication of 25 endogenous Factsheets in Africa

Key issues and recommendations

- Need to outreach the results of ET4CCC to showcase the potential of ET in terms of climate resilience and low-emission strategies
- Develop South-South Technology transfer to scale out the ET identified
- Promote the integration of ET into climate policy strategies and national development programs/NDC, etc.



Thank you

libasseba@gmail.com

falsamb@yahoo.fr

Libasse BA
Samba Fall
Enda Energie

