



CTCN in Antigua and Barbuda

3a) Report of the CTCN Director

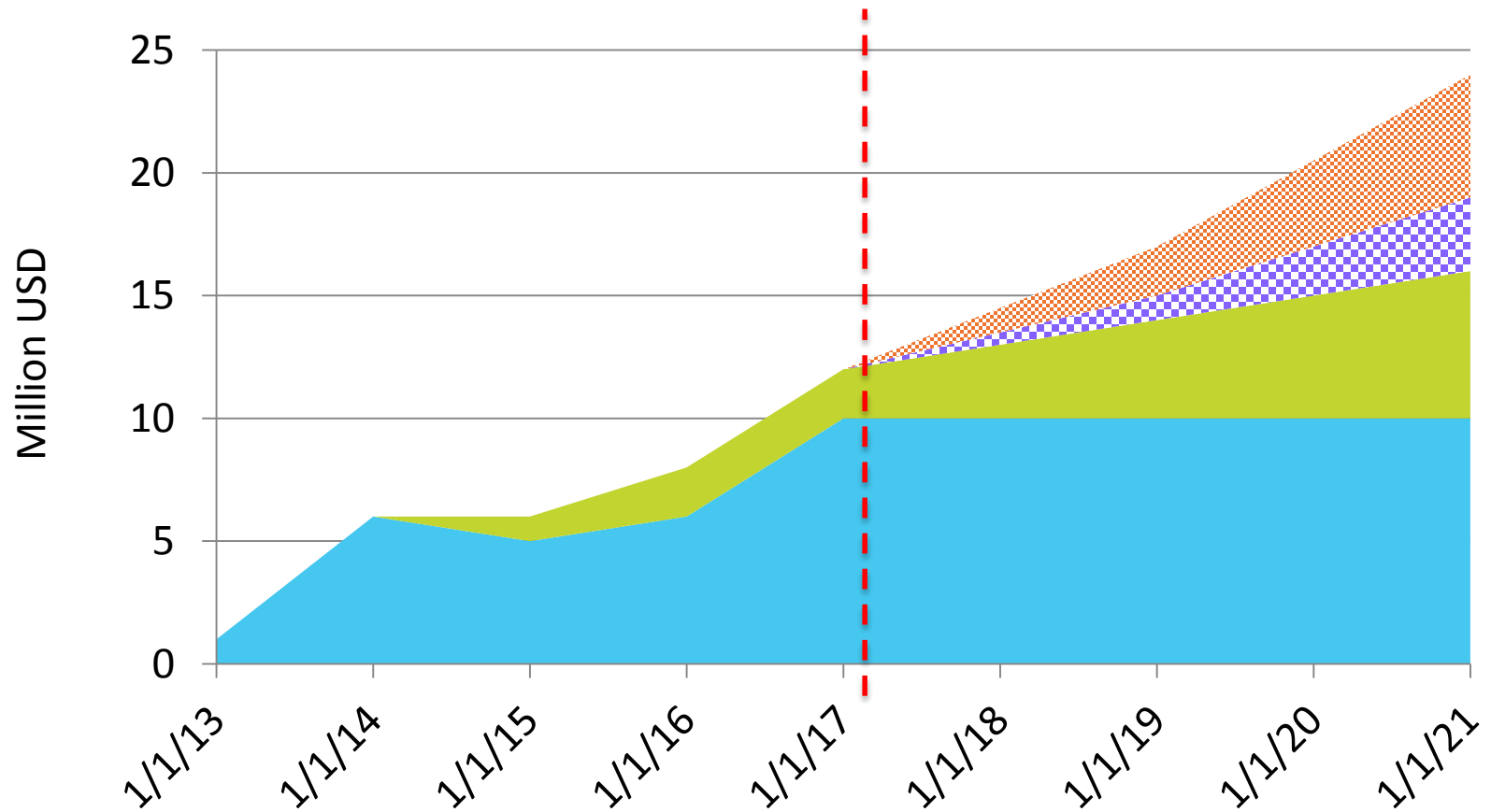
**9th meeting of the
CTCN Advisory Board
Bonn, Germany 3-5 April 2017**

Strong decisions from Marrakech/COP22

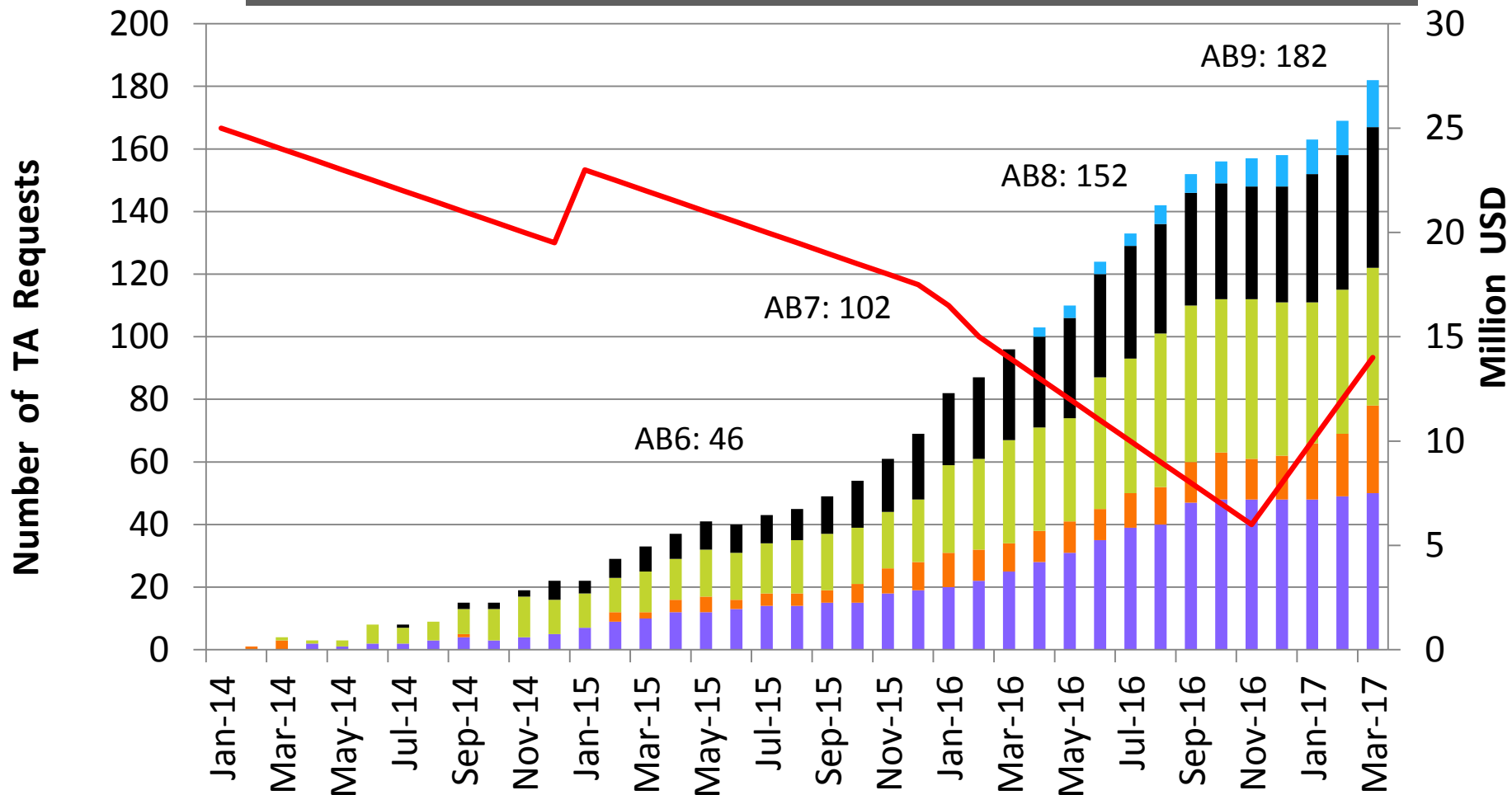


- NDA invited to use GCF Readiness funds to undertake TNA + develop TAP
- Developing countries invited to submit projects based on TNA + CTCN Technical Assistance to GCF
- Importance of strong collaboration between GCF, GEF and technology focal points
- GEF + recipient countries urged to explore ways to fund technology through GEF6 + support TA
- Continued GCF/CTCN collaboration via joint meetings and use of GCF Readiness and PPF

CTCN Expenditure by source of funding + Funding projection



CTCN Technical Assistance + Total Funding



■ Inactive
 ■ Review
 ■ Design
 ■ Implementation
 ■ Completed
 — Funds

TA implementation partners



Network Members:

Private Financing Advisory Network
Carbon Counts
International Solid Waste Association
Econoler (2)
Oiko Logica S.L.
Research Institute of Innovative Technology for the Earth
New Energy and Industrial Technology Development Organization
Green Technology Center
Group for the Environment, Renewable Energy and Solidarity
SNV Netherlands Development Organization
Sofies SA
Carbon Trust
Network member under selection (x6)

Consortium Partners:

UNEP DTU Partnership - UDP (11)
UNEP-DHI Partnership – DHI (7)
United Nations Environment Programme (4)
Energy Research Centre of the Netherlands - ECN (3)
Environment and Development Action in the Third World - ENDA (3)
Tropical Agricultural Research and Higher Education Center - CATIE (3)
World Agroforestry Centre - ICRAF (3)
Asian Institute of Technology - AIT (2)
Council for Scientific and Industrial Research - CSIR (2)
Deutsche Gesellschaft für Internationale Zusammenarbeit - GIZ (2)
National Renewable Energy Laboratory - NREL (2)
Bariloche Foundation - BF (1)
DNV-GL (1)
United Nations Industrial Development Organization - (1)

- ✦ COP21: Technology Framework, Technical Expert Meetings, support for RDD + endogenous technologies and capacities
- ✦ COP22: Collaboration and coordination at institutional and national levels
- ✦ First meeting of Paris Committee on Capacity Building (May)
- ✦ Review underway – results in July/August – to be considered at COP23
- ✦ Revisiting strategy and roles of AB, UN Environment and CTC in support of resource mobilization

SWOT Analysis Informs Strategic Decisions

STRENGTHS

Political Legitimacy. Mandate. Convening Power. Matchmaking. Country-driven. Partner Network. Serving Developing Country NDC. TA Request Data. NDE.

Links to Financial Mechanism. SGD/TFM. Strong Demand for TA. Deeper Engagement with and Support to NDE. Trade Promotion. Stronger Network Interconnection. In-Country Focal Point Collaboration. Capacity to de-risk Investment. UN/Private Sector Partnerships. Honest broker of climate technology expertise. Support for NDC Implementation. Leverage CTCN TA & CB Data.

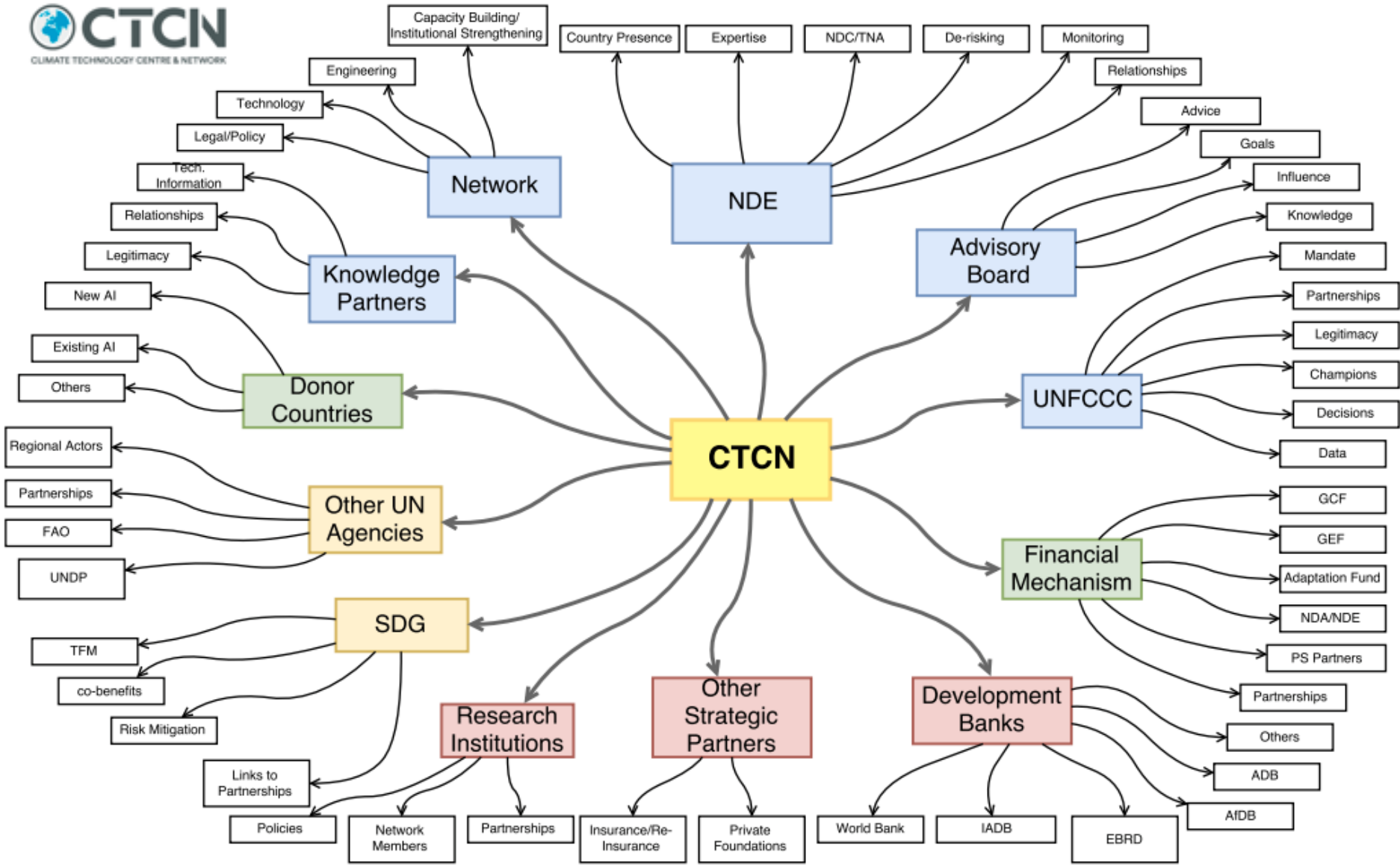
OPPORTUNITIES

WEAKNESSES

Few Early Successes. Financial Model. Weak Network Engagement. Lack of \$ Support to NDE Limits Engagement. Patience of External Partners

Alignment of Financial Model with Operational Priorities. Vulnerable to Better-Resourced Alternatives. Low Visibility Outside of UNFCCC. Understanding of CTCN Value-Added. Links to Financial Mechanism Slow to Develop. Insufficient Impact Damaging Credibility.

THREATS





CLIMATE TECHNOLOGY CENTRE & NETWORK

 Norwegian Ministry
of Foreign Affairs



UDENRIGSMINISTERIET
DANIDA

Canada



 **METI**
Ministry of Economy, Trade and Industry

 **環境省**
Ministry of the Environment


MINISTRY FOR FOREIGN
AFFAIRS OF FINLAND


Comhshool, Pobal agus Rialtas Áitiúil
Environment, Community and Local Government

 Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra
Swiss Confederation
Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Economic Affairs SECO


MINISTERO DELL'AMBIENTE
E DELLA TUTELA DEL TERRITORIO E DEL MARE

Governments
of Germany
and Korea

www.ctc-n.org

ctcn@unep.org

 UNFCCC.CTCN

 UNFCCC_CTCN