



CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK
UNFCCC Technology Mechanism

7a) Technical assistance requests and process

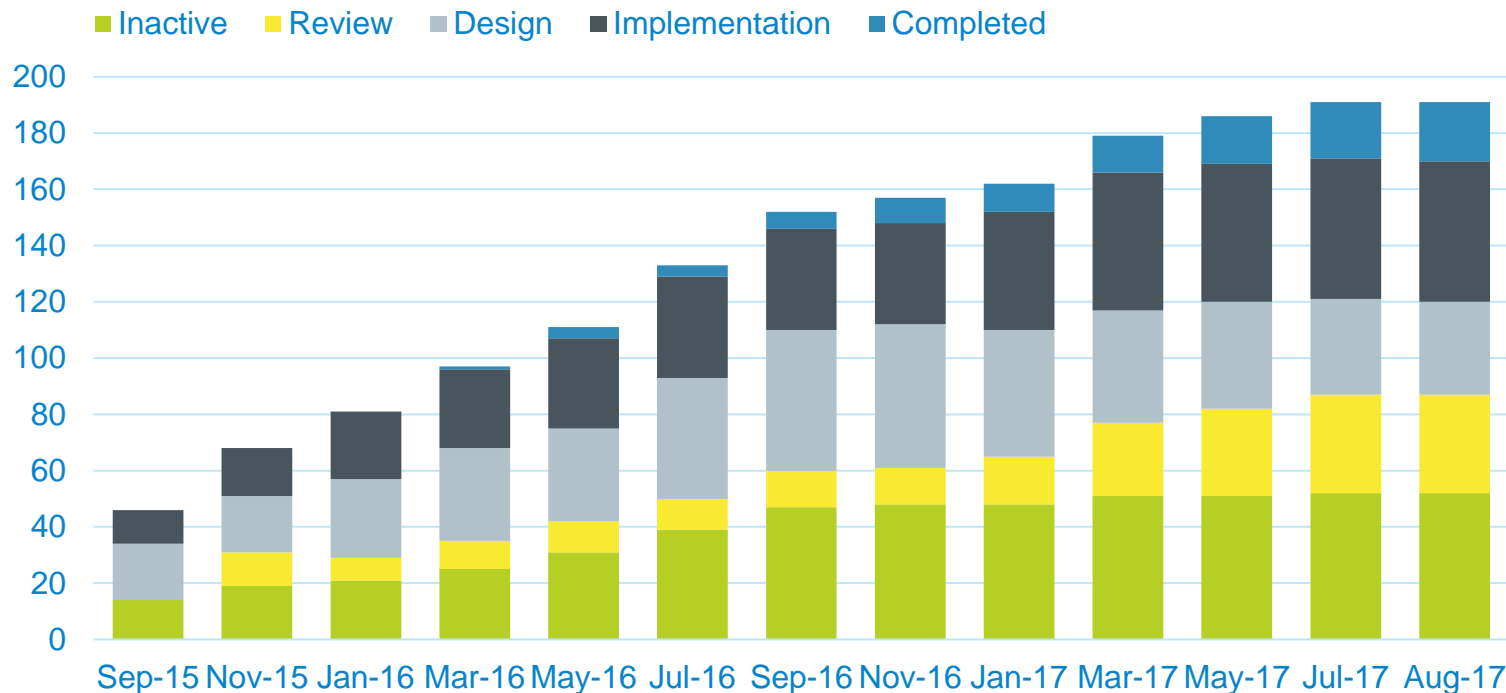
10th meeting of the CTCN Advisory Board
Copenhagen, Denmark 29-31 August 2017



Summary

- Overview of technical assistances (TAs) within 2017
- TAs through GCF route
- Pro-bono TAs
- 2018 proposal
- M&E
- Gender

Requests Received over Time (last 2 years)



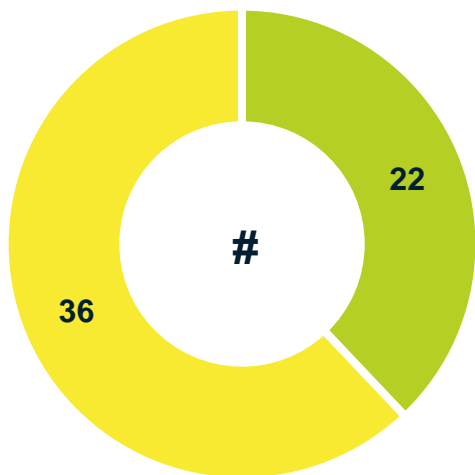
191

REQUESTS
FROM

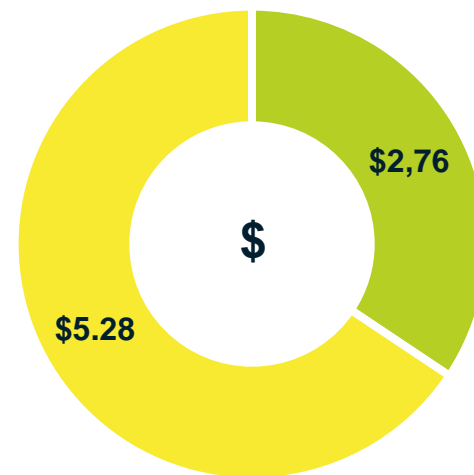
82

COUNTRIES

TA implementation: CPs vs Network (end of 2017 projection)

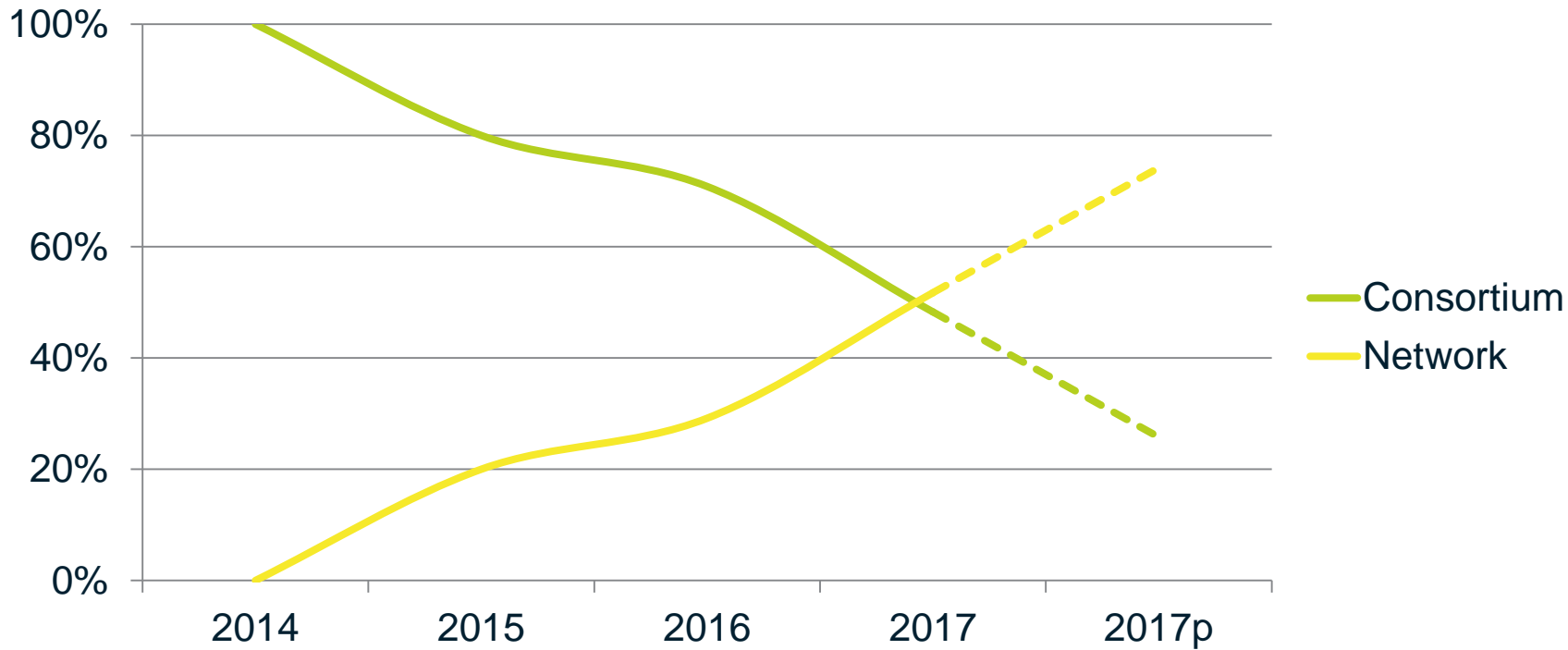


■ Network ■ Consortium



■ Network ■ Consortium

TA implementation: CPs vs Network over time



Technical assistances under GCF Readiness facility

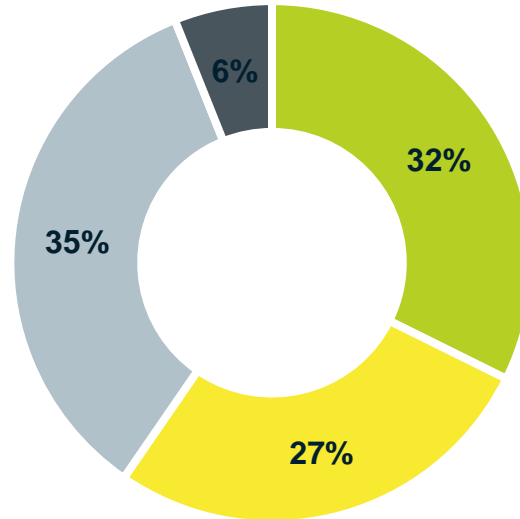
Country	Subject	Status	Budget (USD)
Tonga	Development of an Energy Efficiency Master Plan for Tonga	Approved (2017)	200,000
Ghana	Early drought warning and forecasting considering climate change and climate variability	Approved (2017)	300,000
Myanmar	Promoting data for climate change, drought and flood management in Myanmar	Approved (2017)	336,520
		TOTAL	836,520
	Pipeline of six proposals (1 submitted)	TOTAL	~ 1.8 M

Pro-bono TAs

- The CTCN acts as matchmaker by sharing TAs opportunities with Network members and NDEs

Country	Subject	Budget (USD)	Partner
South Africa	Substantial GHG emissions reduction in the cement industry by using waste heat recovery combined with mineral carbon capture and utilization	250k (50k pro-bono)	RITE (Japan)
Thailand	Benchmarking Energy and GHGs Intensity in Metal Industry of Thailand	210k	NEDO (Japan)
Brazil	Technical Assistance for the internationalisation of the Brazilian Hydrogen Energy Research and Development Network	50k (25k pro-bono)	EHA (European Hydrogen Association)
Dominican Republic	A Community based early Warning System in every pocket from Santo Domingo	250k (+250k pro-bono)	GIZ (Germany)

Technical Assistance by budget scope



13.6
MILLION US\$

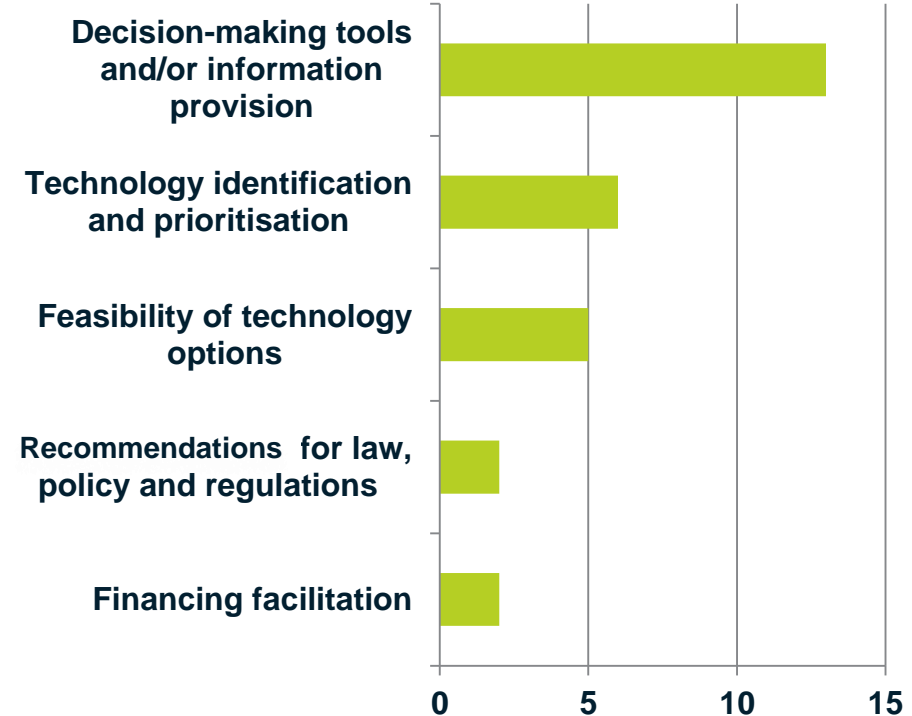
99
TECHNICAL
ASSISTANCES
(completed, ongoing and planned)

- TA ≤ 50k
- 50k < TA ≤ 150k
- 150k < TA ≤ 250k
- TA > 250k

Technical Assistances ($\leq 50k$) by Type

Ask-an-expert solution

- Treating small size requests through **ask-an-expert** approach:
 - Experts from UNEP and UNIDO roster;
 - Use of Consortium Partners;
 - Engaging the Network.



Working proposal for 2018 TAs

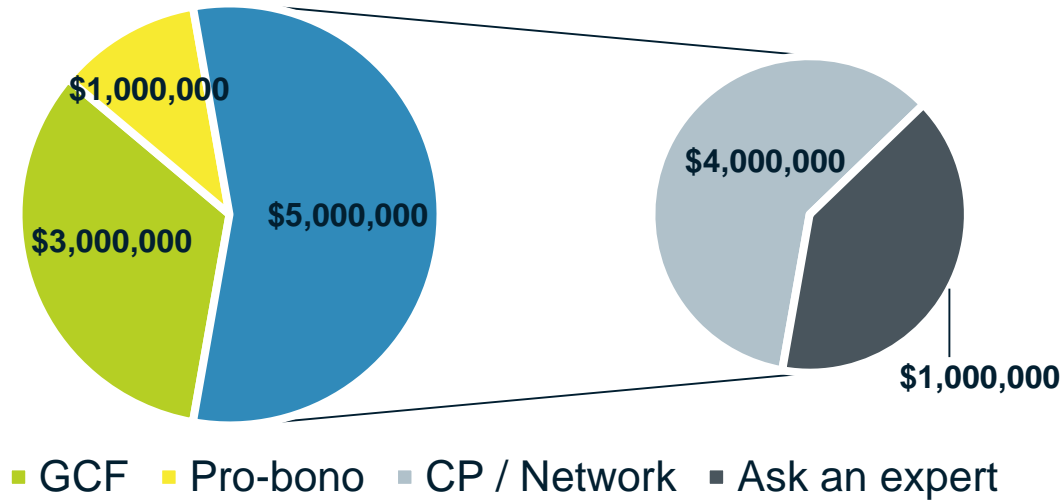
➤ Focus on impact and fast response:

- Increase number of TAs implementation through fast response;
- Increase impact through fostering high quality TAs.

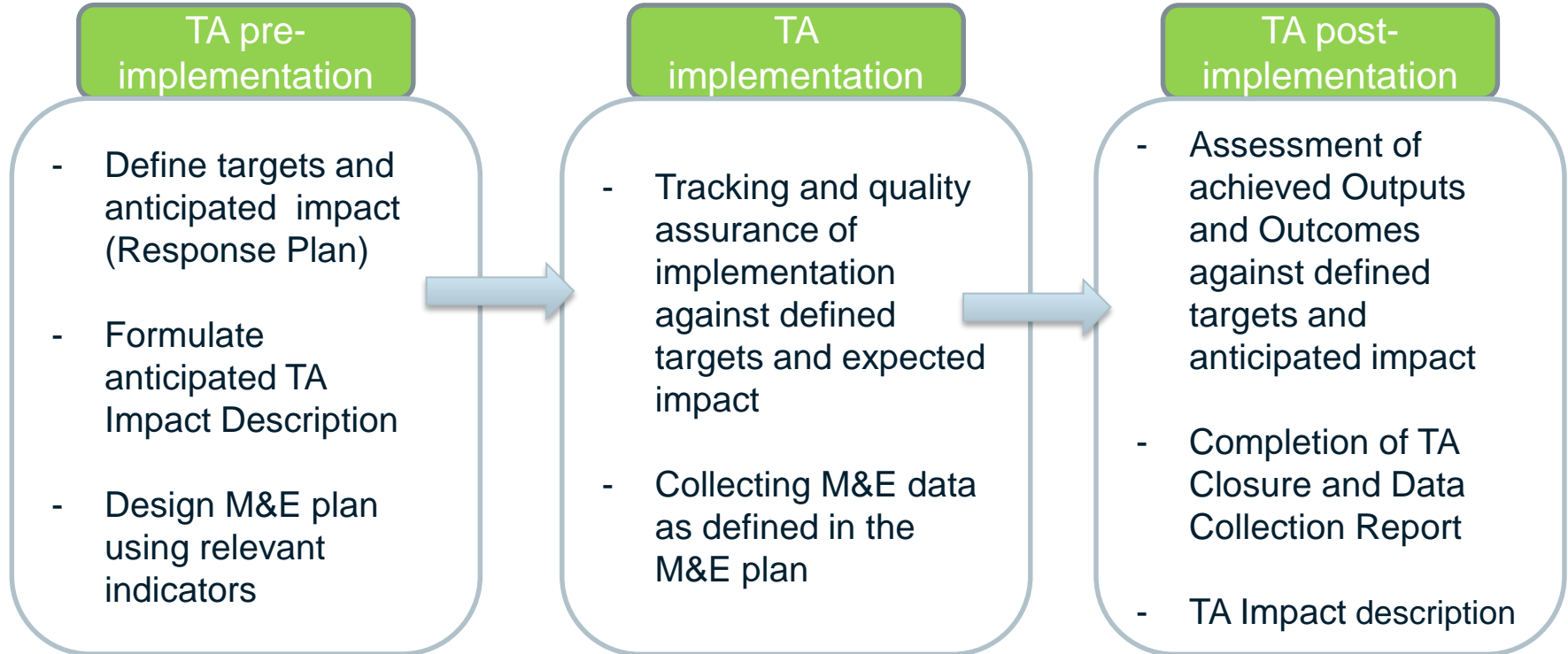
TA size	Process	Budget (USD)	# TAs
<50k	Ask an expert	1M	70 (up to 15k TA value)
50k – 200k	CTCN BAU (Network / CP)	4M	~ 30 TA (130k)
>200k	GCF	3M	10
-	Pro-bono	1M	10
	TOTAL	9M	~ 120

2018 TA budget splitting forecast

Total implementation target: 9M USD



M&E process for Technical Assistance



Screening and design

- Support for gender equality is a prioritisation criteria
- A gender mainstreaming analysis is mandatory in all Response Plans
- CTCN Gender Mainstreaming Tool is available at the CTCN website
- Minimum 1% of the TA budget is allocated for gender activities
- M&E indicators are gender disaggregated

During and post implementation

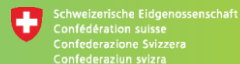
- Achieved or anticipated gender benefits are described in the TA Closure and Data Collection Report
- M&E report using gender disaggregated indicators and data





CTCN

CLIMATE TECHNOLOGY CENTRE & NETWORK
UNFCCC Technology Mechanism



Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Economic Affairs SECO



Supported by:



on the basis of a decision
by the German Bundestag



MINISTERO DELL'AMBIENTE
ED ELLA TUTELA DEL TERRITORIO E DEL MARE



MINISTRY FOR FOREIGN
AFFAIRS OF FINLAND



Comhahool, Pobel agus Rialtas Ábháil
Environment, Community and Local Government



Government Offices of Sweden
Ministry of the Environment and Energy

Thank you



UNFCCC_CTCN



UNFCCC.CTCN

www.ctc-n.org

