

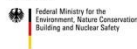
# ‘Climate Finance in Action – Reflections from the NAMA Facility’

Deutsche Welle, Bonn, 12 May 2017



**NAMA** Facility

On behalf of



# Overview of the day

Session 1: 9.00 – 10.30

Review of 4th Call and Lessons Learnt

Coffee Break: 10.30 – 11.00

Session 2: 11.00 – 12.30

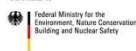
Financing NAMAs and Mitigation Actions under NDCs

Networking Lunch: 12.30 – 14.00



**NAMA** Facility

On behalf of



# Session I :

## Review of 4th Call and Lessons Learnt

- Welcome by donor representatives - United Kingdom and Germany
- Review of 4th Call – Ash Sharma, TSU of the NAMA Facility
- Experience from the Mexican Housing NAMA - Andreas Gruner, GIZ
- Experience from the Costa Rican Café NAMA - Sandra Spies, GIZ
- NAMAs as a means of Supporting NDC Implementation - Xander van Tilburg, ECN
- Q+A



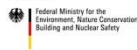
# Review of the 4<sup>th</sup> Call for Proposals by the NAMA Facility

Ash Sharma, TSU of the NAMA Facility



**NAMA** Facility

On behalf of



# Introduction (1) - the NAMA Facility

## Aim

Supporting countries implementing ambitious NAMAs aiming at transformational change to support the implementation of their NDCs

## Who we are

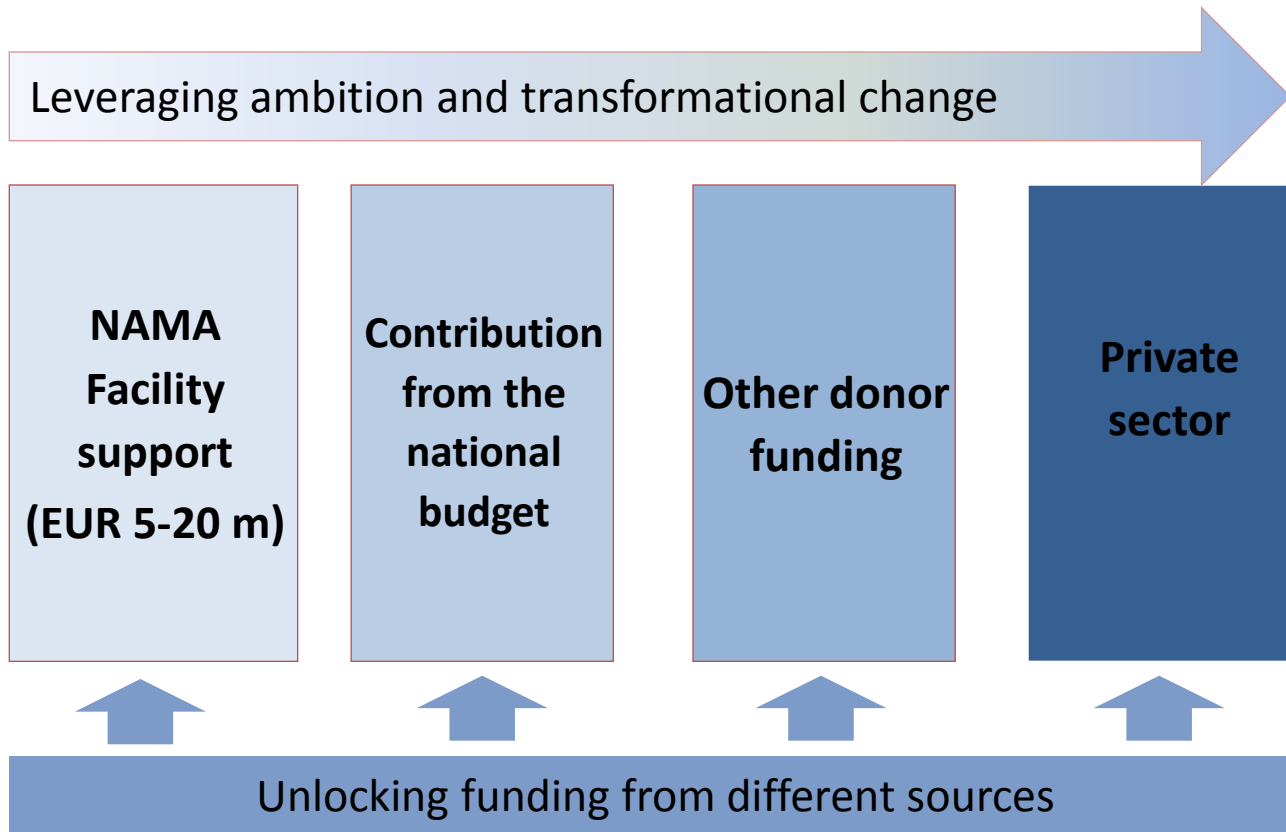
- A multi-donor fund
- Jointly established by Germany (BMUB) and Great Britain (BEIS) in 2013
- Denmark and the European Union joined in 2015 as additional donors
- Secretariat, the TSU (Technical Support Unit) based in Berlin
- Total funding made available through the Facility since its inception: EUR 262 m.

## What we do

- We provide funding for a combination of financial and technical measures
- We hold annual competitive bidding rounds (Calls) to select projects for funding



# Introduction (2) - Financing concept for a NAMA



# Results of the 4<sup>th</sup> Call

- Doubling of Outlines received (74) highlights continued need for support of NAMA implementation
- Outlines demonstrate potential for contribution of NAMAs to NDC implementation (explicit selection criteria since 4<sup>th</sup> Call)
- In general, Outlines scored rather high on ambition but rather low on feasibility
  - key concerns: maturity of preparation and “bankability”
  - Mitigation: Detailed Preparation Phase (DPP) introduced in 4<sup>th</sup> Call with enhanced financial means and Expert Pool for Project Design
- Continued wide spread of distribution of Outlines received:
  - Regional - approx. a third each from Latin America, Africa and Asia
  - Sectoral – energy sector (renewable energy and energy efficiency) constitutes the biggest share, followed by land use, transport and waste



# Key aspects for successful NSP proposals - relevance in terms of “bankability”

**Mitigation potential**  
often not substantiated or overestimated

**Barrier Analysis**  
often incomplete: not analyzing the targeted sector or country context but only the specific NSP

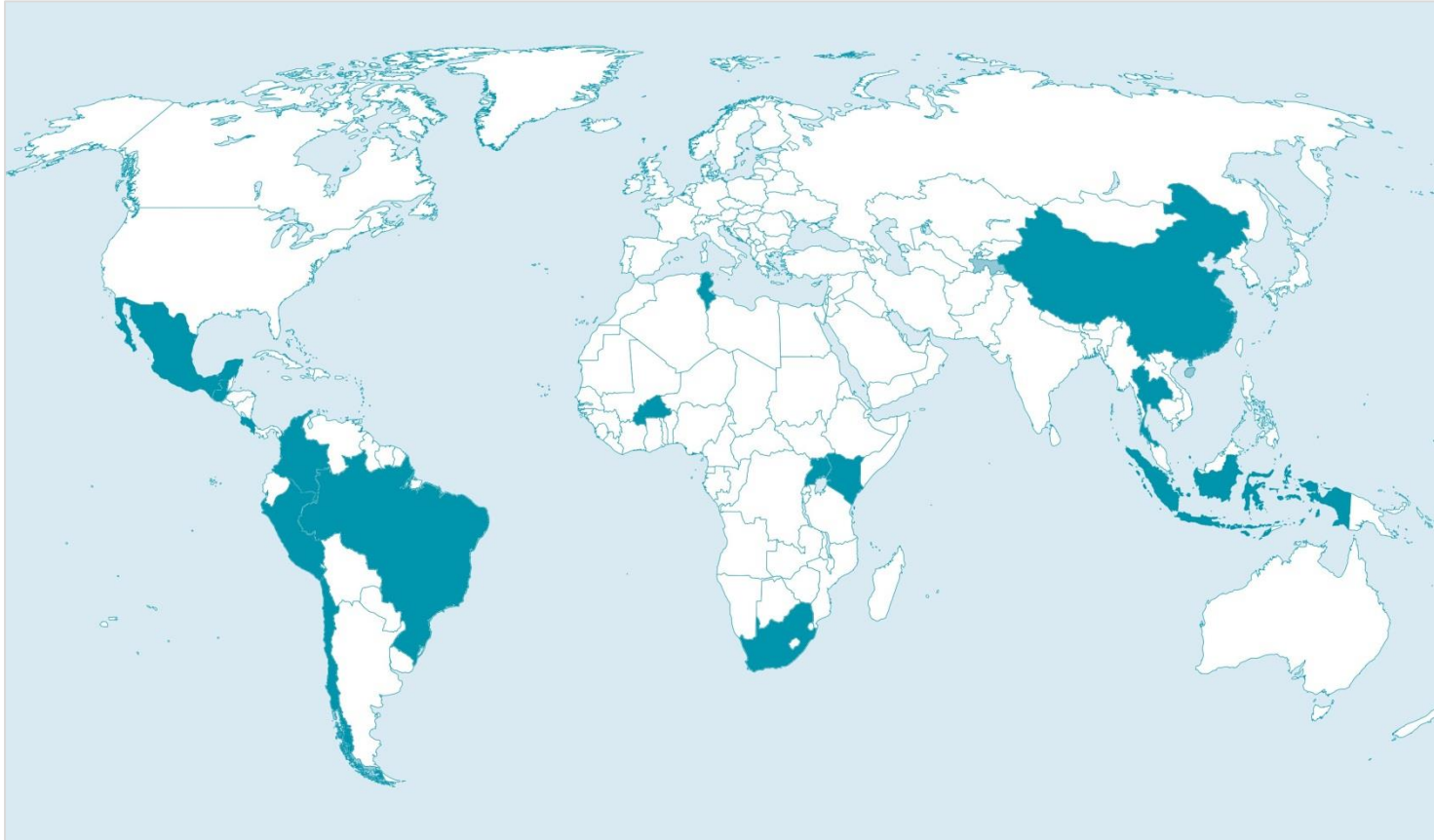
**Technical and economic viability**  
Rationale for technology missing, business model lacking

**Financial mechanism**  
institutional set-up not defined, rationale for the specific mechanism missing, insufficient phase-out concept





# NAMA Facility portfolio (1)



**Africa:** Burkina Faso, Kenya, South Africa, Tunisia, Uganda

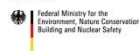
**LATAM:** Brazil, Chile, Colombia, Costa Rica, Guatemala, Mexico, Peru

**Asia:** China, Indonesia, Philippines, Tajikistan, Thailand



**NAMA** Facility

On behalf of



# NAMA Facility portfolio (2)

Sector	Country	NAMA Support Project	Funding volume (Mio €)
Energy efficiency	Mexico	sustainable housing	14
	Thailand	refrigeration and air conditioning	15
	Colombia	domestic refrigeration	9
	Guatemala	efficient use of fuel in households in rural communities	11
	South Africa	energy efficiency in public buildings	19
	Mexico	energy efficiency in SMEs as a contribution to a low carbon economy in Mexico	DPP
	Uganda	revolving loan fund for the uptake of improved institutional cook stoves (IICS) in Ugandan schools	DPP
Agriculture	Costa Rica	low-carbon coffee NAMA	7
	Brazil	resource efficiency program for Brazil's beef supply chain	DPP
	Thailand	Thai rice NAMA	DPP
Transport	Indonesia	sustainable urban transport	14
	Colombia	transit oriented development NAMA	15
	Peru	sustainable urban transport	9
	Kenya	mass rapid transport system for Nairobi	20
Renewable energy	Chile	self-supply with renewable energy	15
	Burkina Faso	biomass energy	14
	Mexico	NAMA for sugar mills	DPP
	Tunisia	scaling-up renewable energy and energy efficiency in the Tunisian building sector	DPP
	Philippines	enabling distributed solar power in the Philippines	DPP
Forestry	Tajikistan	sustainable forestry	13
Waste	China	integrated waste management	8



# Q&A and Discussion



**NAMA** Facility

