

NAMAs as building blocks to drive NDC Implementation

- Reflections from the NAMA Facility

Faciliative Dialogue on Enhancing Ambition and Support COP22, Marrakech, Morocco 11 November 2016











Introduction - the NAMA Facility

Aim

Support developing countries and emerging economies in implementing ambitious actions to mitigate greenhouse gas emissions (Nationally Appropriate Mitigation Actions, NAMAs).

Facts about the NAMA Facility

- Multi-donor fund established by Germany (BMUB) & UK (BEIS) in 2013
- Denmark (EFKM, MFA) and the European Commission joined in 2015 as additional donors
- Total funding made available through the NAMA Facility since its inception: ~ EUR 262 m.
- In 3 Calls, 14 projects have been selected so far for funding













Introduction - the NAMA Facility (2)

What the NAMA Facility does

- Implement NAMA Support Projects (NSP) as the most ambitious part of the NAMA
- Provide funding for a combination of financial and technical measures
- selects NSPs in annual bidding round (Calls)

Key requirements for project selection

- Implementation readiness
- Mitigation potential
- Transformational change

Overarching sectorwide NAMA

NAMA Support Project (NSP)





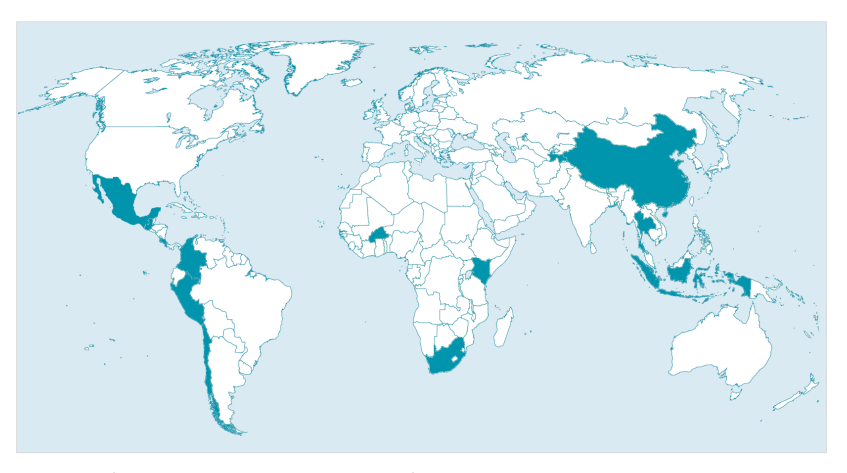








NAMA Facility portfolio (1)



Africa: Burkina Faso, Kenya, South Africa

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

Asia: China, Indonesia, Tajikistan, Thailand









NAMA Facility portfolio (2)

Sector	Country	NAMA Support Project (implementing entities)	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 and rural communities	11
	South Africa	energy efficiency in public buildings	19
Agriculture	Costa Rica	low-carbon coffee production	7
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	Chile	self-supply with renewable energy	15
energy	Burkina Faso	biomass energy	14
Forestry	Tajikistan	sustainable forestry	13
Waste	China	integrated waste management	8













First results – 4th Call of the NAMA Facility (1)

- Impressive outcome on 4th Call: A total of 75 NAMA Support Projects were proposed to the NAMA Facility.
- The number of submissions indicates a high interest of countries in NAMA implementation and reflect the impetus deriving from the Paris Agreement.
- Many national governments directly refer to the Paris Agreement or their Nationally Determined Contributions in their endorsement letters.
- 16 Least Developed Countries (LDCs) submitted a NAMA Support Project Outline.





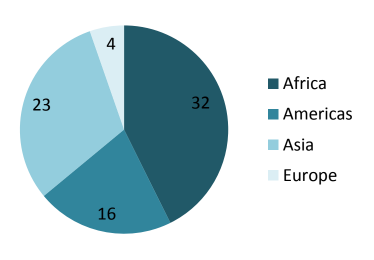




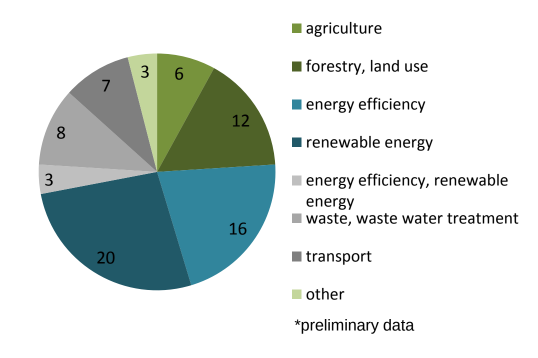


First results – 4th Call of the NAMA Facility (2)

Regional distribution



Sectoral distribution*















First results – 4th Call of the NAMA Facility (3)

- All NAMA Support Project Outlines are currently being evaluated against a comprehensive set of criteria.
- The decision on the selection of Outlines to receive funding for a Detailed Preparation Phase (DPP) is expected to be taken in spring 2017.
- The decision on a potential 5th Call will be prepared shortly once results and lessons learned from the 4th Call have been discussed by the Donors of the NAMA Facility.











Communication

Website -Relaunch

Easier access to information will be provided.

Regular updates

We publish news on the 4th Call & achievements on NAMA implementation, statistics and lessons learned.

Join the NAMA Facility community!

- Subscribe to our mailing list and receive important news.
- Follow our webinar series.



NAMA Facility website: www.nama-facility.org











Experiences and Lessons learnt

- NAMAs are an important building block for implementing NDCs, themselves the building blocks of the Paris Agreement
- Successful NAMAs need to incorporate a combination of
 - policy reform and improved institutional frameworks,
 - appropriate financial instruments to lower risks and improve returns and
 - develop a pipeline of investments projects
 so as to make low carbon investment the preferred development path
- Other key issues in NAMA design include
 - enagagement of private sector capital, technology and expertise
 - transformative aspect of NAMAs i.e. how can large scale, irreversible change occur
 - how countries see the opportunities to mainstream climate change into sectoral strategies









Lessons learned during competitive call process

GHG mitigation potential

often not substantiated, or overestimated

Technical and

economic viability

Rationale for technology missing, business model lacking

Barrier analysis

often incomplete: not analysing the targeted sector or country context but only the specific NSP

Financial mechanism

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

NAMA Facility factsheet on lessons learned

NAMA Facility Webinar on Transformational Change and Financing Mechanisms









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