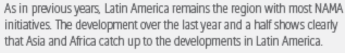
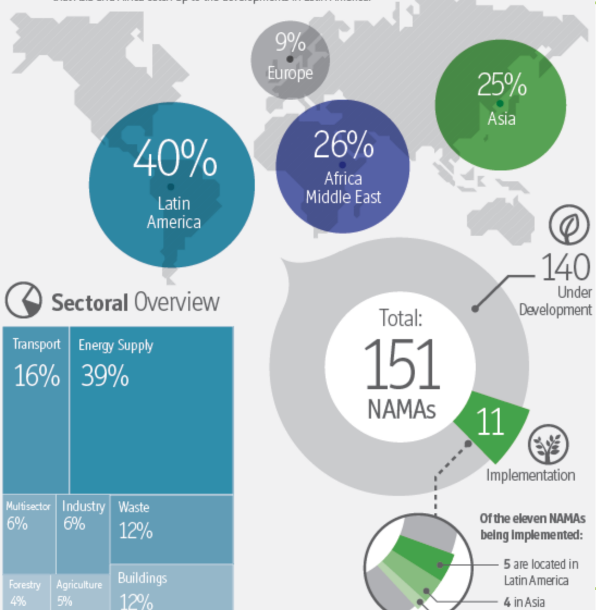


## NAMAs: towards Paris and beyond

15/06/2015 Katja Eisbrenner





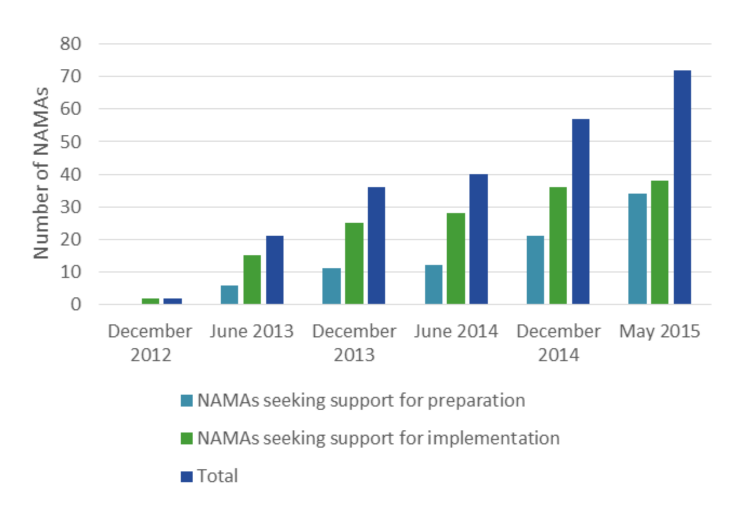


Latin America is still the region with most NAMA activities

Energy supply is the most common, but also waste, buildings and transport

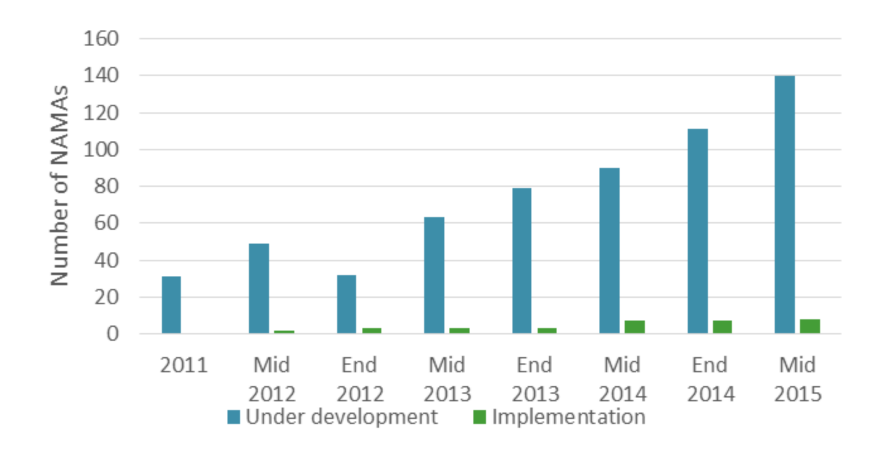
2 in Africa

### NAMA activity increased close to 30% since Lima



Source: www.nama-database.org

### NAMAs remain popular, but financing for implementation is still moving too slowly



### NAMAs in the implementation stage

NAMA title	Country	Sector
Biomass Energy NAMA	Burkina Faso	Energy
Expanding self-supply renewable energy systems in Chile (SSRE)	Chile	Energy
Transit-oriented development	Colombia	Transport
NAMAs in the Costa Rican coffee sector	Costa Rica	Agriculture
Adaptive Sustainable Forest Management in Borjomi-Bakuriani Forest District	Georgia	Forestry
Sustainable Urban Transport Initiative (SUTRI)	Indonesia	Transport
NAMA for sustainable housing in Mexico	Mexico	Buildings
Transport NAMA in Peru	Peru	Transport
South African Renewables Initiative (SARI)	South Africa	Energy
Tajikistan Forestry NAMA	Tajikistan	Forestry
Refrigeration and Air Conditioning NAMA	Thailand	Energy

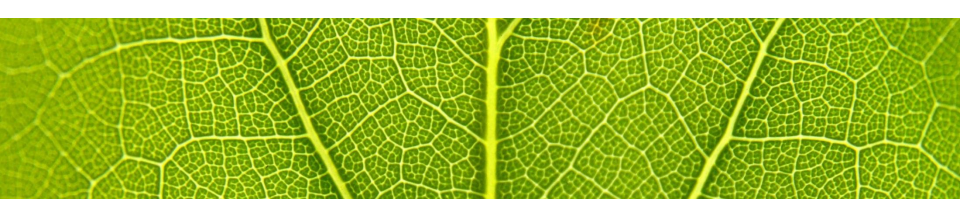
### Financing NAMAs: Success factors and challenges



- > Unilateral/supported NAMA combinations are most successful
- Supported NAMAs: linkages to financial institutions very important at early stage
- Speaking the same technical language amongst actors is important

### How do we overcome these challenges?





### Thank you

Katja Eisbrenner
Unit Manager
International Climate Policies
k.eisbrenner@ecofys.com

#### **BACK UP SLIDES**

# Findings of the NAMA **Status Report**Mid-year Update 2015





1 The coming year is crucial

We have reached a critical point in the build up to a 2015 climate agreement in Paris.

We still observe increasing activity on NAMAs

Currently 72 NAMAs are registered in the UNFCCC NAMA Registry and the NAMA database counts 151 NAMAs.

But finance for implementation is still moving too slowly

> We see there is a discrepancy between the energy and enthusiasm countries put into the preparation of NAMAs, and the international support that is being made available.

And we need to acknowledge the challenges

Tensions remain between the opportunity to secure NAMA implementation finance, funders' ambition for short term visible impact and long term transformational change.

We need to understand the role of NAMAs in relation to INDCs

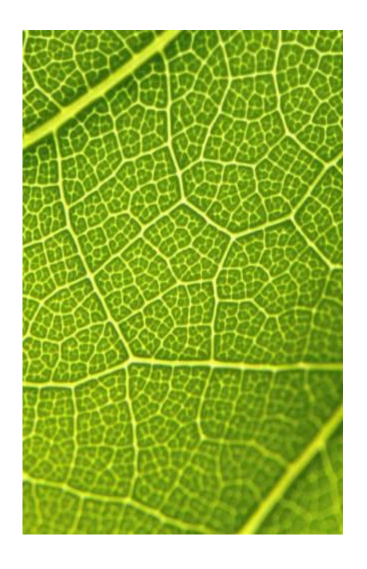
INDCs will show the extent of transformational change needed, and we expect NAMAs will be used to design bottom-up government action.

6 NAMAs can be a robust building block for a future climate regime

There is a role for NAMAs in a future climate regime.

- >We continue to see increasing activity on NAMAs
- >But finance for implementation is still moving too slowly
- NAMAs can be robust building blocks for a future climate regime

#### The future of NAMAS



- NAMAs will be a tool to bridge the gap between INDCs and their implementation; between ambition and action.
- > After Paris, we expect less emphasis on the 'supported/domestic' distinction.
- > More work is expected this year on the links between NAMAs and INDCs, and a NAMA Day in Paris is planned by UNFCCC.