

Technical briefings at Marrakech Climate Change Conference-November 2016

Side event room Arabian, Thursday 10 November 2016

The UNFCCC NAMA Registry

Facilitating design and implementation of mitigation actions in developing countries



Gopal Raj Joshi

UNFCCC secretariat – Non Annex I Support, Mitigation, Data and Analysis Programme

Presentation Outline

- 1. Background**
- 2. Operational status of the registry in 2016**
- 3. Q and A**



1. Background



Mandates for UNFCCC NAMA registry

**1/CP.16,
paragraph
53**

to set up a registry to record nationally appropriate mitigation actions

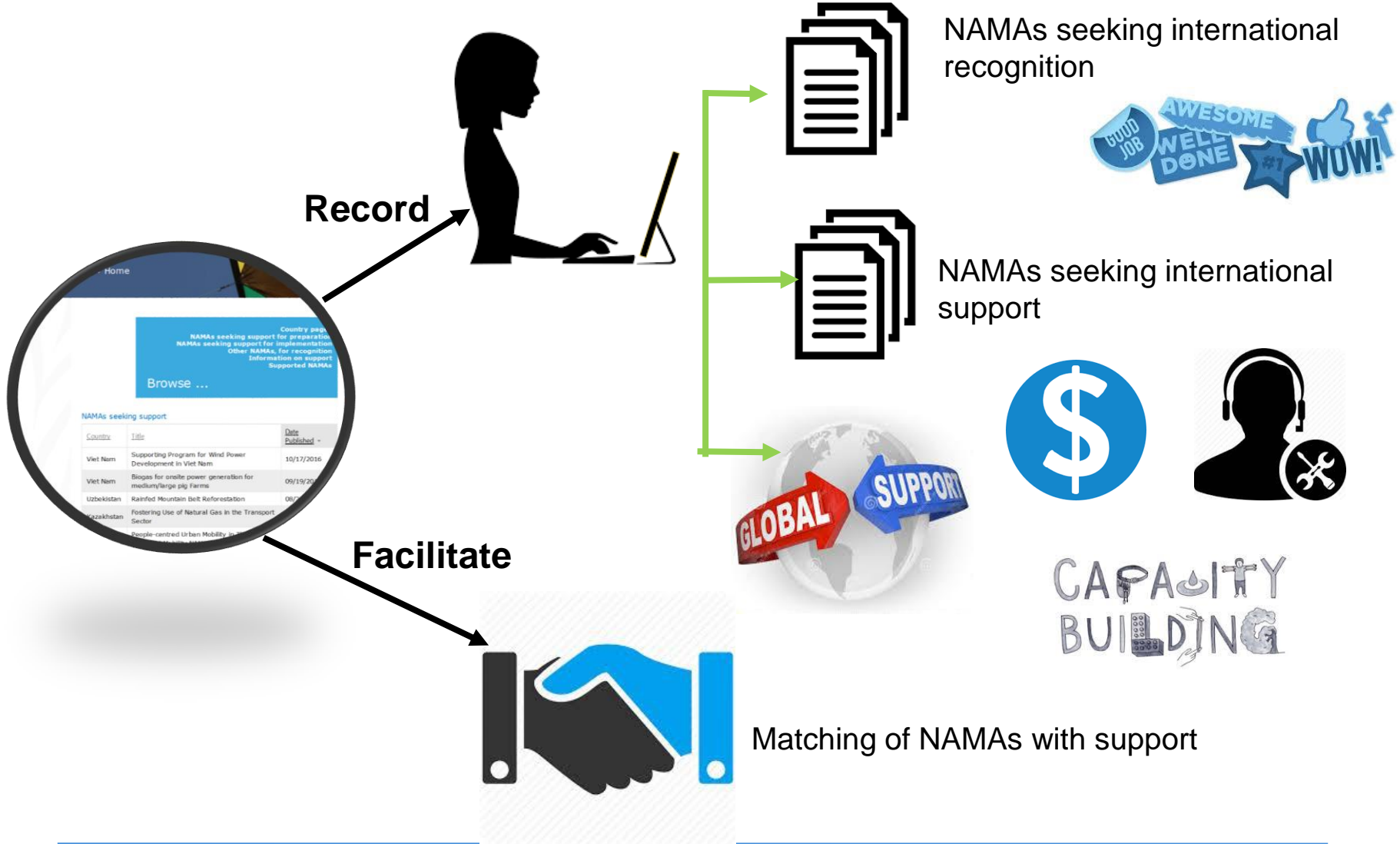
**2/CP.17,
paragraph
45**

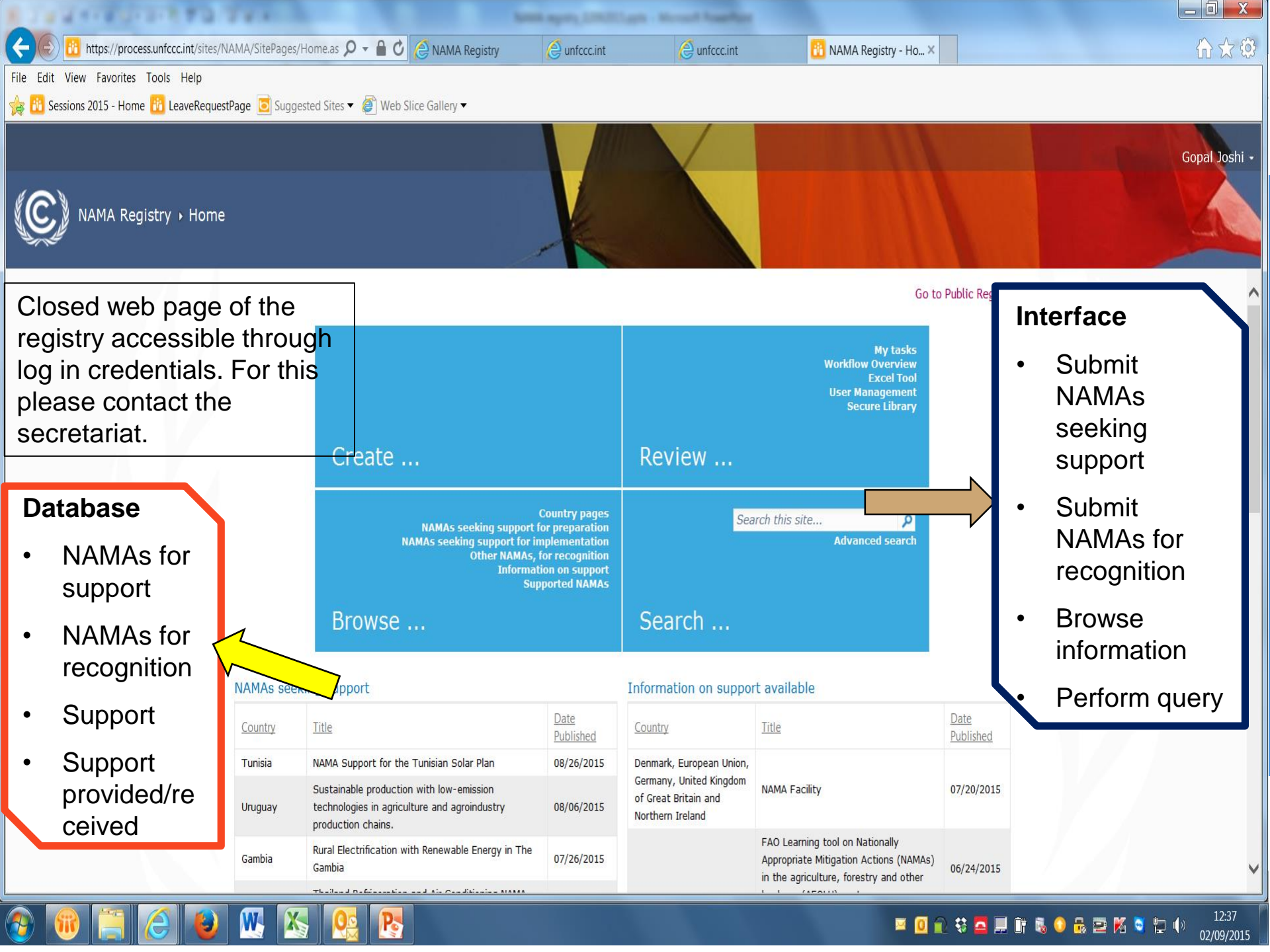
the registry should be developed as a dynamic, web-based platform managed by a dedicated team in the secretariat

Participation is voluntary and the registry contains only information that has been submitted specifically for recording.



Functions of the NAMA Registry





Go to Public Reg

Interface

- Submit NAMAs seeking support
- Submit NAMAs for recognition
- Browse information
- Perform query

Closed web page of the registry accessible through log in credentials. For this please contact the secretariat.

Database

- NAMAs for support
- NAMAs for recognition
- Support
- Support provided/received

Create ...

Review ...

Browse ...

Search ...

My tasks
Workflow Overview
Excel Tool
User Management
Secure Library

Country pages
NAMAs seeking support for preparation
NAMAs seeking support for implementation
Other NAMAs, for recognition
Information on support
Supported NAMAs

Search this site...

Advanced search

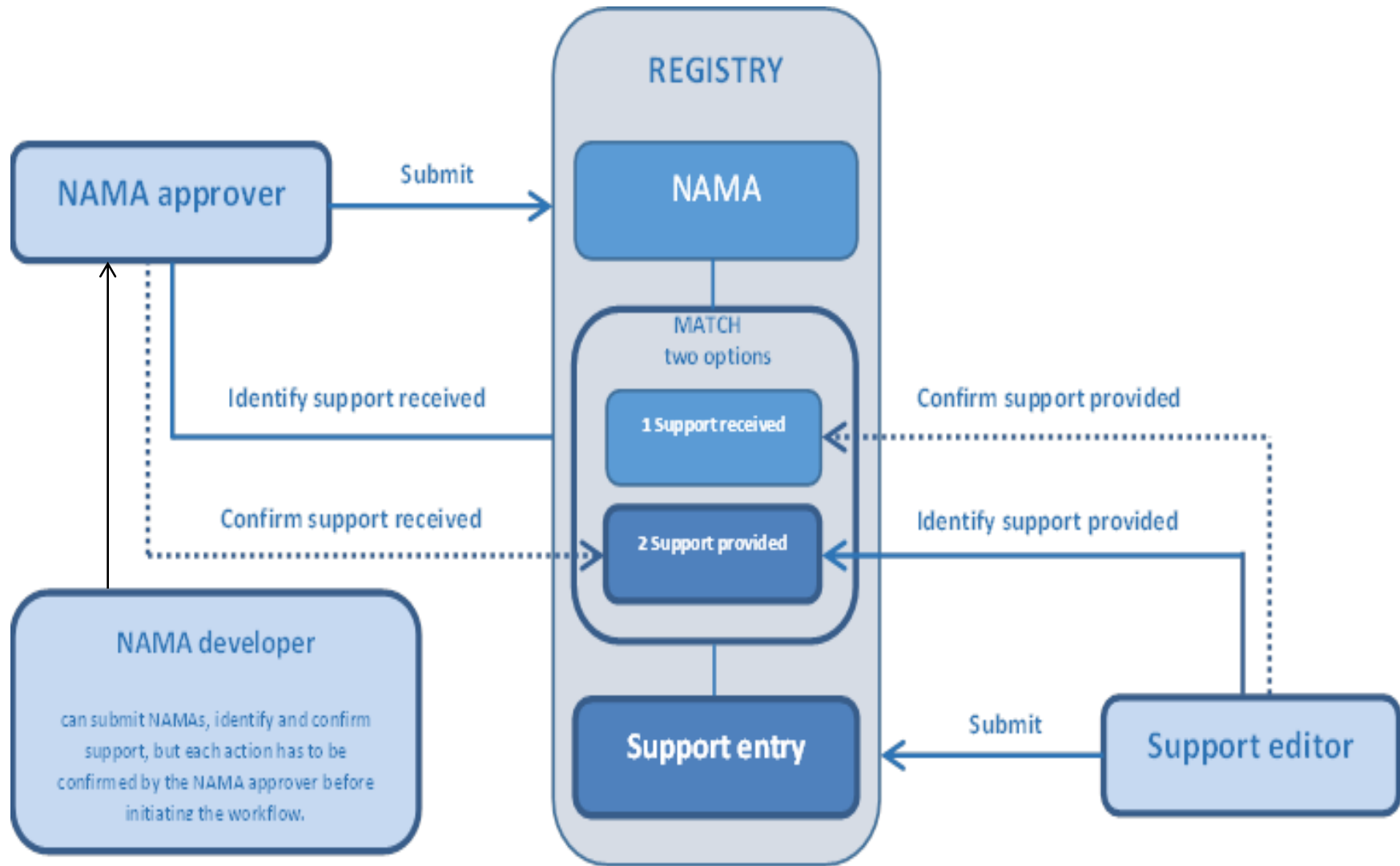
NAMAs seeking support

Country	Title	Date Published
Tunisia	NAMA Support for the Tunisian Solar Plan	08/26/2015
Uruguay	Sustainable production with low-emission technologies in agriculture and agroindustry production chains.	08/06/2015
Gambia	Rural Electrification with Renewable Energy in The Gambia	07/26/2015

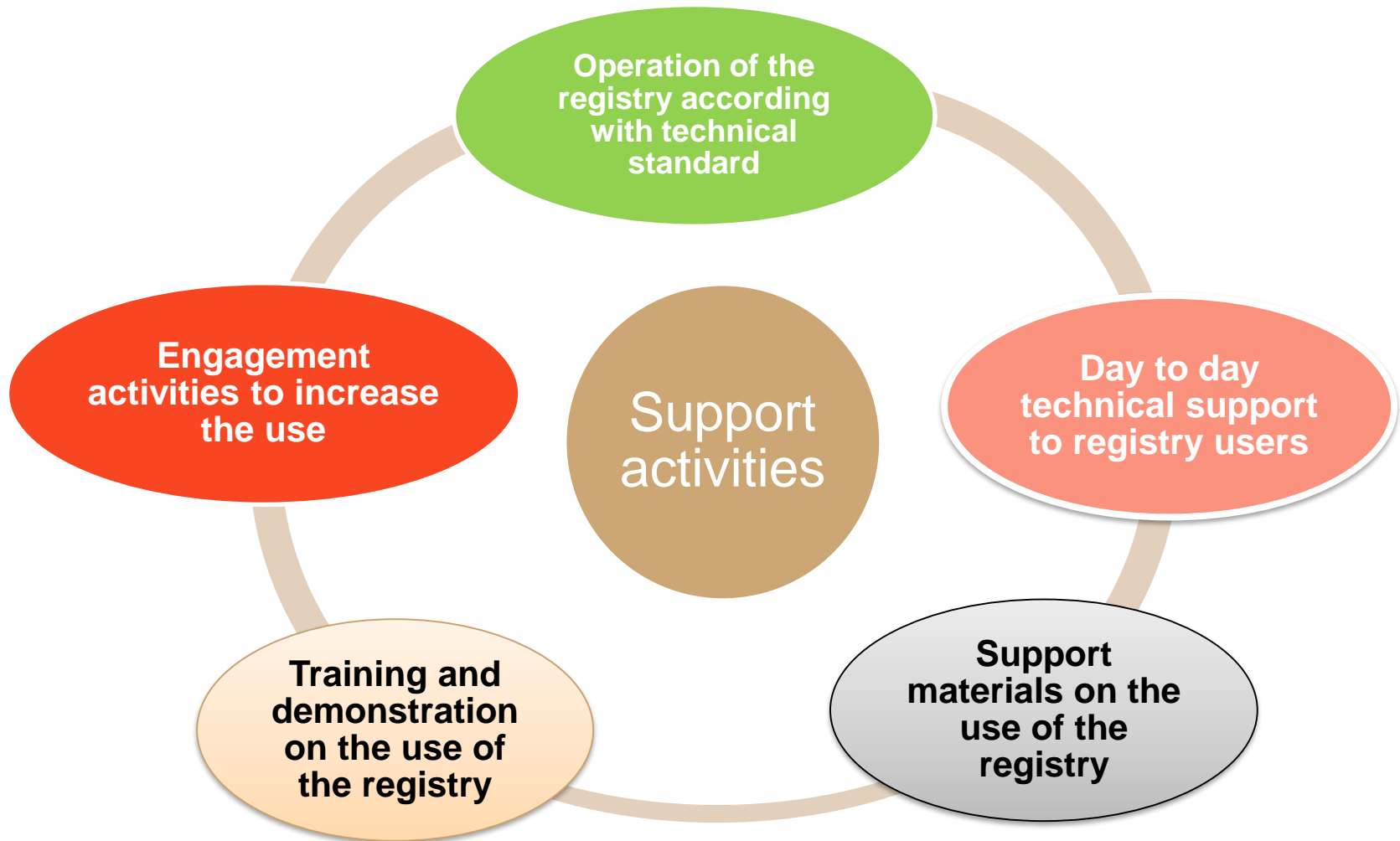
Information on support available

Country	Title	Date Published
Denmark, European Union, Germany, United Kingdom of Great Britain and Northern Ireland	NAMA Facility	07/20/2015
	FAO Learning tool on Nationally Appropriate Mitigation Actions (NAMAs) in the agriculture, forestry and other	06/24/2015

Registry workflow



Secretariat activities to support the registry



NAMA Market Place for catalyzing collaboration



Looking forward to interacting with international organizations and representatives from the private sector on support opportunities for implementing your NAMAs ?

..NAMA Market place is a platform :

- to present NAMA proposals to a panel of public and private investors
- to exchange invaluable feedback for NAMA proposals
- to receive information on NAMA support programmes
- to explore potential for collaboration in the implementation of NAMA proposals



Raising profile of registered NAMAs

Uganda's Plans for Low Carbon Development

Uganda's 1,500 schools are getting ready to join the fight against climate change by installing energy efficient cook stoves over the next five years. This is part of a wider effort to introduce concrete actions aimed at reducing CO2 emissions across Uganda's agriculture, energy, transport and waste sectors. This effort is being led by the government and supported by the United Nations Development Programme's (UNDP) Low Emissions Capacity Building (LECB) project in Uganda.

As most people here rely on a healthy environment for their livelihoods, tackling climate change is a top priority for the Government of Uganda. The country is already witnessing increased flooding and other types of extreme weather events. Experts predict that as climate

- NAMAnews
- UNFCCC newsroom
- Social media
- NAMA profiles

RURAL DEVELOPMENT IN NAMIBIA THROUGH ELECTRIFICATION WITH RENEWABLE ENERGIES

NAMA Profile # 4 Seeking Support for Implementation July 2015

Background

Access to modern energy services is a prerequisite for sustainable development. Namibia has made good progress in electrification, and major grid lines can be found in all of the country's provinces. However, rural electrification is still limited, as is access to clean energy sources, and according to the Rural Electricity Distribution Master Plan (REDMP), 61% of localities lacked access to electricity in 2010. Electricity demand is met through the national grid by supplying electricity generated from domestic electric power plants (thermal and large-scale hydro) and imported from neighboring countries. Approximately 41%

Clean Energy

Green Urban Clean Energy Nature's Role Action to Adapt Lima to Paris

Spain Tailors NAMA Strategy Approach
Uruguay Wind Power Result

NAMA news
Community Page about UNFCCC

Timeline About Photos Likes More



Benefits of participating in the registry

Parties and users have already realized the registry's usefulness as :

Promotion and marketing Platform

- To gain visibility for undertaking climate actions on the ground;
- To increase probability for obtaining international support

Authentic and official source

- of information, data and knowledge on NAMAs, and support needed and available for NAMAs.

Information sharing platform

- For sharing best practices, technical tools and information for designing and implementing NAMAs



The registry has a diversified role to play

1

Acting as submission portal for financial mechanisms under the convention, national and international support agencies;

2

Official tracking of concrete climate actions on the ground (GHG emissions reduction targets/achievement) and associated support needs under the 2015 climate agreement;

3

Official tracking of implementation of international support commitments for mitigation actions under the 2015 climate agreement;



The registry has a diversified role to play

4

Reporting implementation status of NAMAs and associated ex-post impacts (emission reductions and sustainable development benefits);

5

Showing what works in terms of investment and support;

6

Compiling and sharing best practices;

7

Recording data with a view to improving emissions statistics and projections;



Expectations from Parties and users

It is recommended that Parties and others who may benefit from the registry:

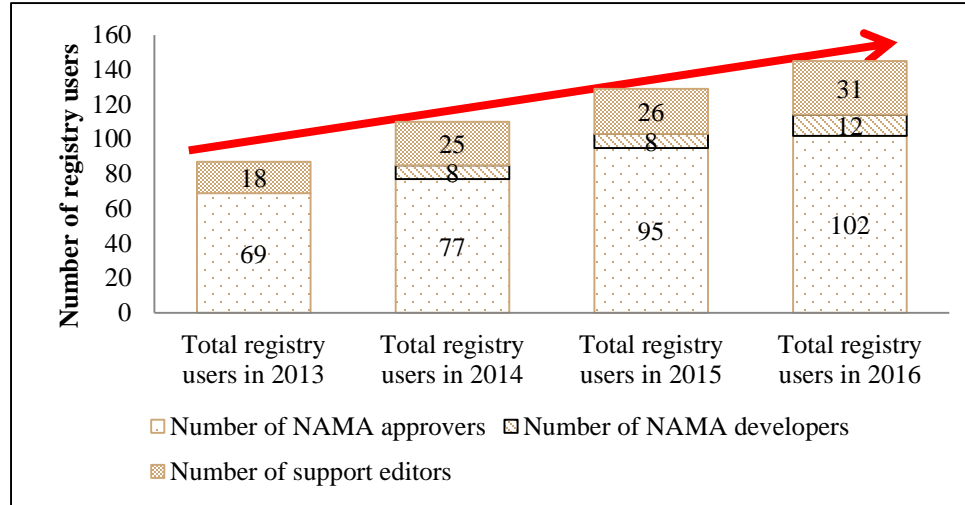
- a) Find ways to increase their level of participation in the registry, including obtaining access rights and creating registry entries. For developing country Parties, the ability to decentralize the preparation of NAMAs through NAMA developer access rights may facilitate participation
- b) Take steps to ensure that their entries in the registry are accurate, complete and up-to-date
- c) Continue to provide the secretariat with suggestions for improving the registry, with their related capacity-building needs and to make use of relevant technical resources



2. Operational status of the registry in 2016

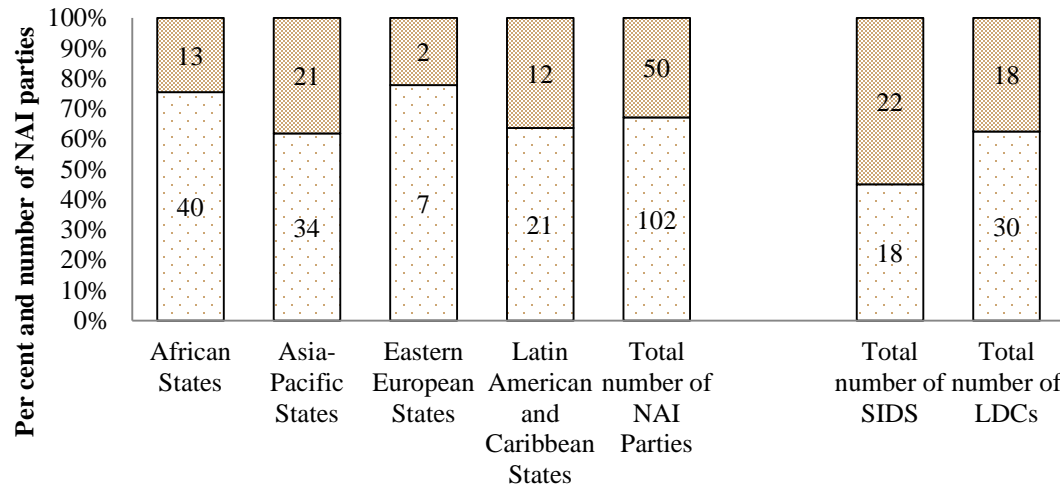


Participation in the registry



In 2016 :

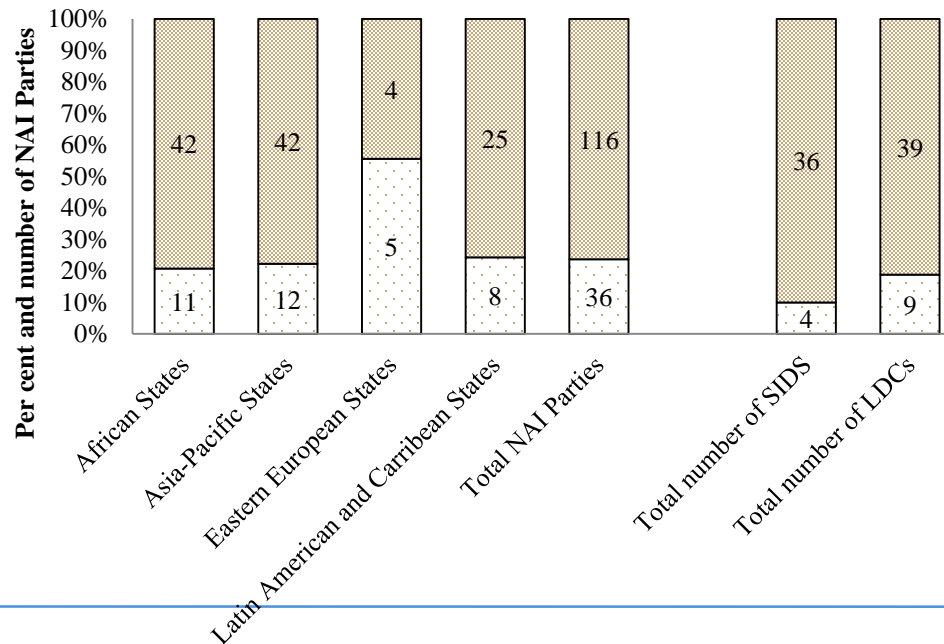
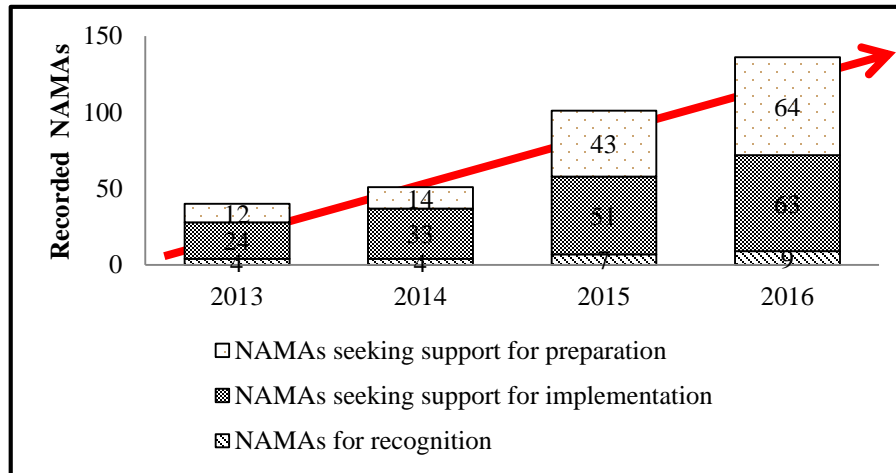
- Users increased by 13%
- About 63% developing countries have access rights as NAMA approvers
- Percentage of countries with access rights :
 - Eastern European States (78%)
 - African States (75%)
 - LAC States (64%)
 - Asia-Pacific States (63%)
 - LDCs (63%)
 - SIDS (45%)



□ Number of NAI Parties with access rights ▩ Number of NAI Parties without access rights



Participation in the registry

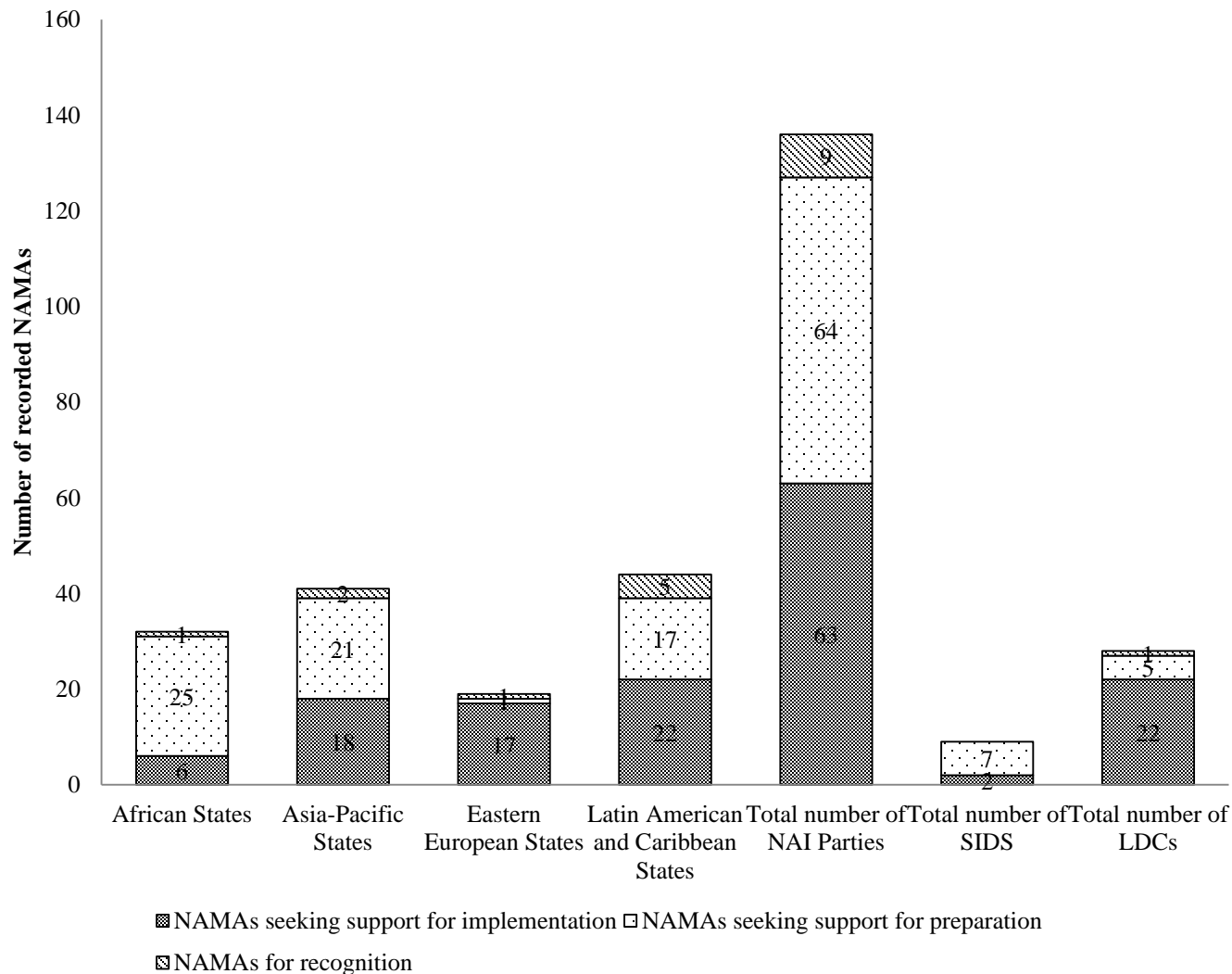


In 2016 :

- NAMA entries increased by 35 %
- Region wise increase of NAMA entries:
 - LDCs (115%)
 - African States (78%)
 - Asia-Pacific States (41%)
 - SIDS (29%)
 - Eastern European States (19%)
 - LAC States (16%)



NAMA entries by type and regional group

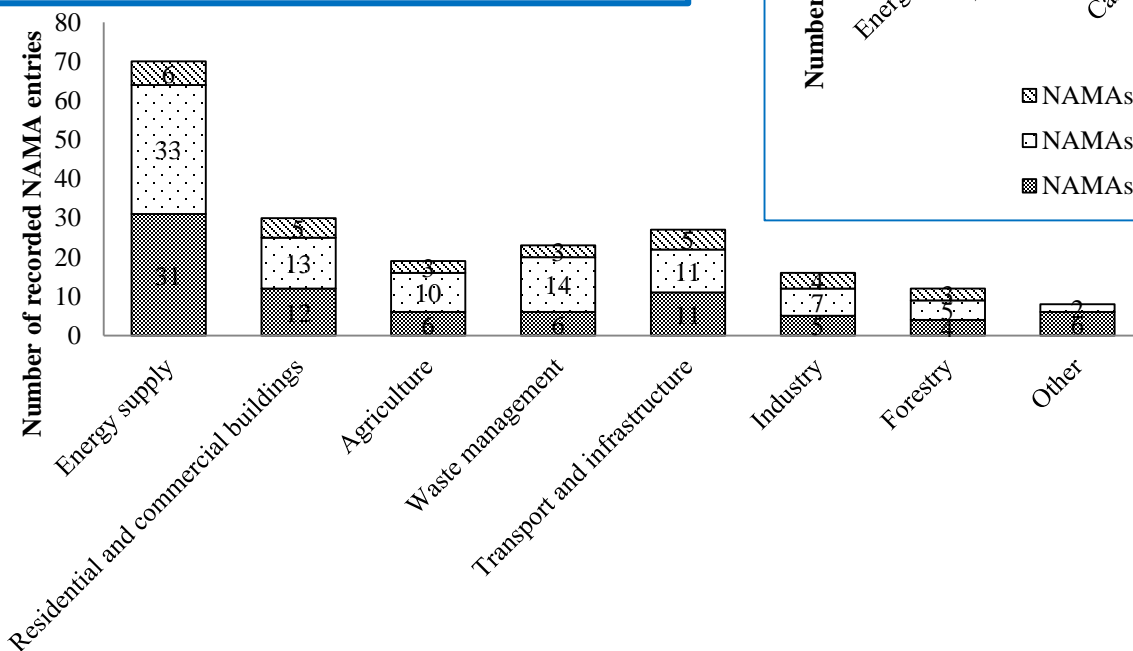


- **NAMA entries seeking support for preparation is increasing**
- **Asia-Pacific States are catching up Latin American and Caribbean States on recording NAMAs**
- **Participation of African States, LDCs and SIDS is also encouraging**

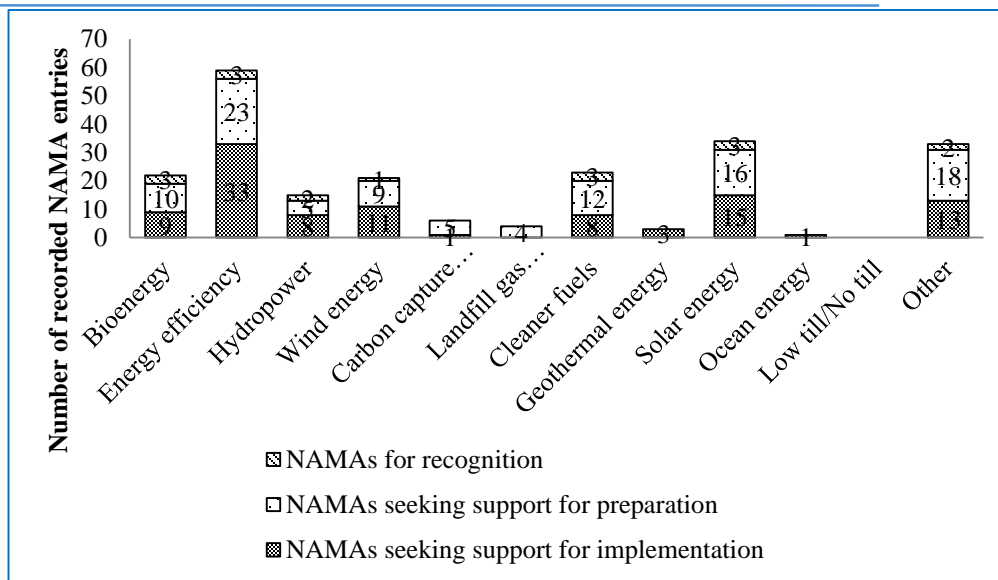


Wider sectoral distribution

- Focus on energy supply, energy efficiency and transport and infrastructure
- Energy supply through solar, wind, bioenergy, hydropower and cleaner fuels



- NAMAs seeking support for implementation
- NAMAs seeking support for preparation
- ▨ NAMAs for recognition

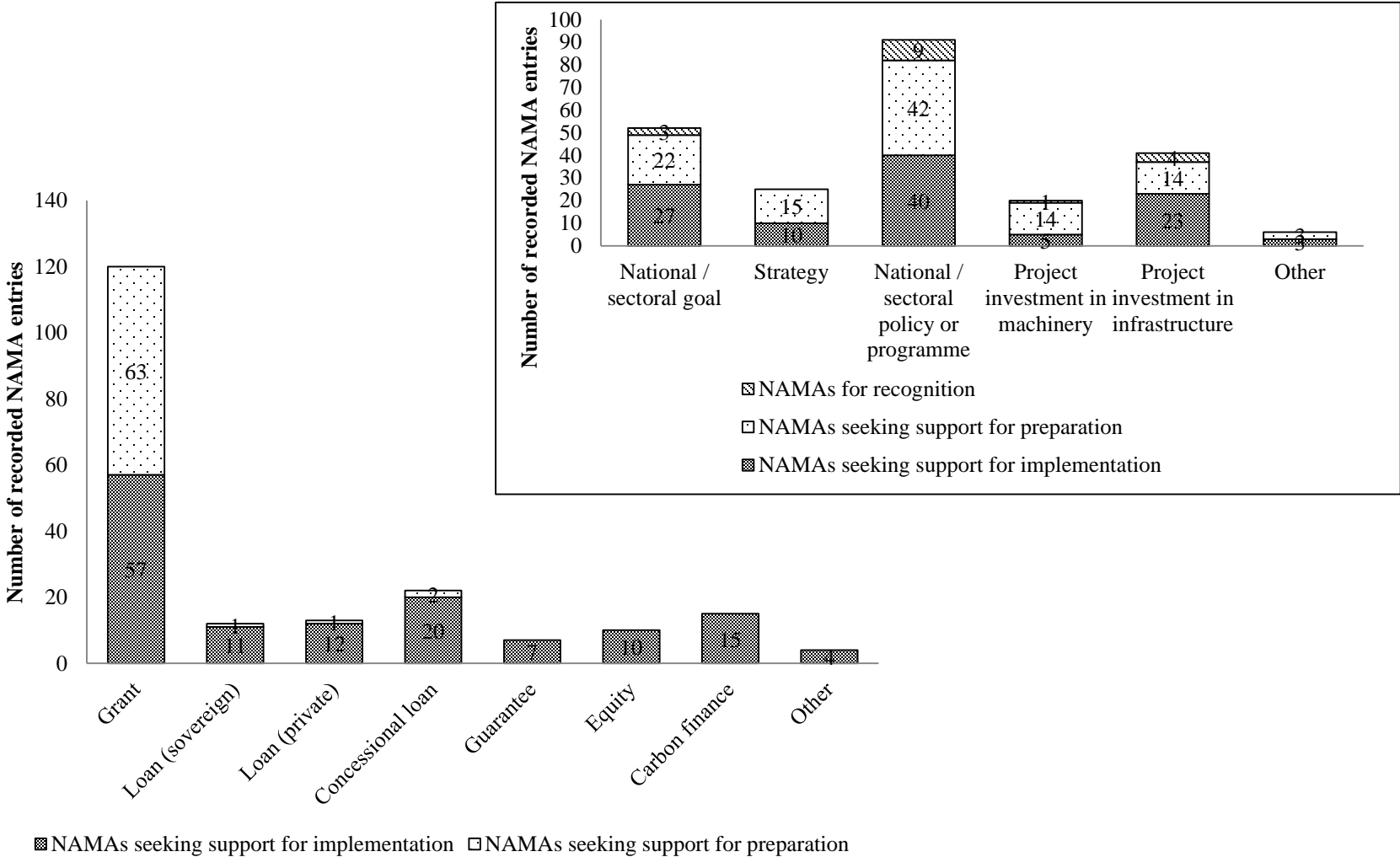


Support sought for NAMAs

	Sum of Financial Support (USD)	Sum of Technology support (USD)	Sum of Capacity Building support (USD)
NAMAs seeking support for preparation	103442835	36320000	3430000
African States	13798000	1580000	1880000
Asia-Pacific States	80654835	33940000	800000
Eastern European States	100000	0	0
Latin American and Caribbean States	8890000	800000	750000
NAMAs seeking support for implementation	6712559955	1343762603	35131604
African States	1014511000	200000	4469000
Asia-Pacific States	974368016	32250000	26479604
Eastern European States	2550782000	1101800000	920000
Latin American and Caribbean States	2172898939	209512603	3263000
Grand Total	6816002790	1380082603	38561604



Types of financial support and targeted actions



Support required, available and provided

- The total estimated cost of all NAMAs entries : **USD 22.76 billion**
- International support being sought : **USD 8.23 billion**
 - a) Financial support : USD 6.81 billion
 - b) Technological support : USD 1.38 billion
 - c) Capacity-building support : USD 38 million
- Recorded support sources : **18**
- Support provided/matched (16 entries) within the registry : **USD 34.93 million**
- Support provided outside the registry : **USD 2.8 billion**



Status of NAMA entries

- a) With regard to NAMAs seeking support for preparation, the survey revealed that of the 44 surveyed entries:
- Eight entries were already under implementation;
 - Ten entries were looking for support for implementation;
 - Two entries had already secured support for implementation;
 - Six entries were still under preparation;
 - Eighteen entries were still awaiting support for preparation.
- b) With regard to NAMAs seeking support for implementation, the survey indicated that of the 21 surveyed NAMA entries:
- Six entries were under implementation having secured domestic and international support;
 - Eleven entries were ready for implementation but had not received any international support;
 - Three entries were undergoing further preparatory work;
 - One entry decided not to pursue international support.



Connect to us



@NAMAPartnership

#NAMAREgistry



NAMA news

NAMA-registry@unfccc.int



namanews.org



unfccc.int



Annual COP report on registry operation:

[FCCC/CP/2015/INF.02](#)

To view the registry visit:

[NAMA registry](#)

For any query and/or assistance please contact us :

NAMA-registry@unfccc.int



Gopal Raj Joshi, Associate Programme Officer

UNFCCC secretariat - Mitigation, Data and Analysis Programme

We would like to hear from you !

1

- What you would like to suggest for further improvements in the registry including technical functionalities and support by the secretariat ?

2

- What are the ways to make the best of use the registry in facilitating design and implementation of mitigation actions?

