United Nations Framework Convention on Climate Change

The prototype of the NAMA registry

Overview



Contents

- Background
- Elements of the registry and illustrations
- Access rights and roles
- The NAMA template
- Process issues
- To note

COP 16 sets up a registry to

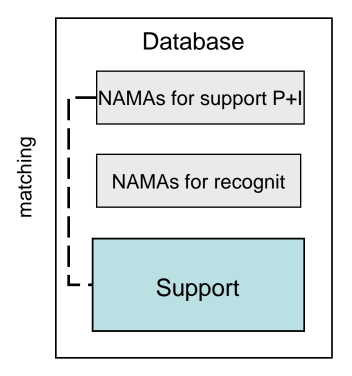
Record NAMAs seeking international support Record support available and support provided Facilitate matching of NAMAs with support "Recognize" other NAMAs

COP 17

Registry as a dynamic web-based platform Matching through the provision of information



Elements of the registry



<u>Interface</u>

- Create entries for NAMAs and support
- Manage information (edit/delete)
- Provide information on support received
- Perform queries



Illustration: homepage

FCCC NAMA Registry Home User Tasks Administration

Country pages

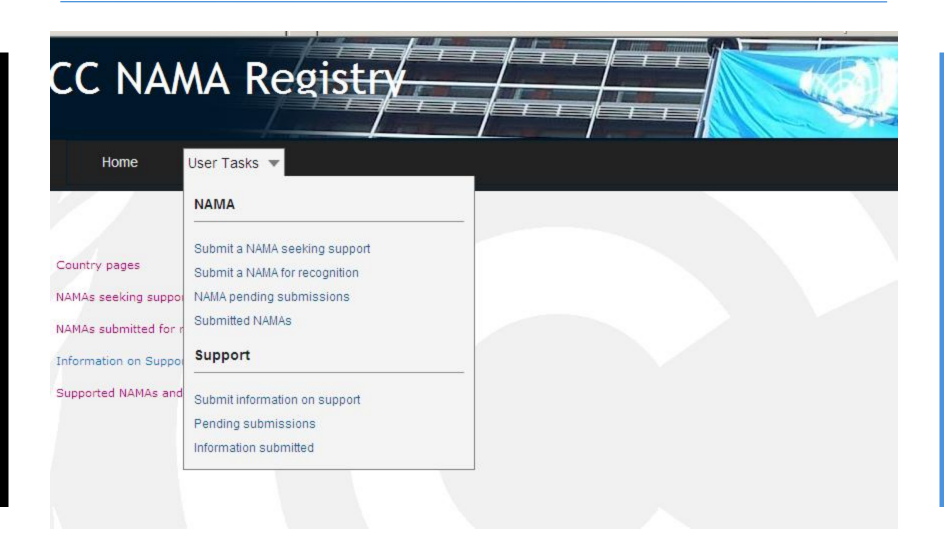
NAMAs seeking support

NAMAs submitted for recognition

Information on Support

Supported NAMAs and Correspoding Support







UNFCCC NAMA Registry Home User Tasks Administration

Colombia

NAMAs seeking support

NS-00001: Strategic public transport systems program

NAMAs submitted for recognition

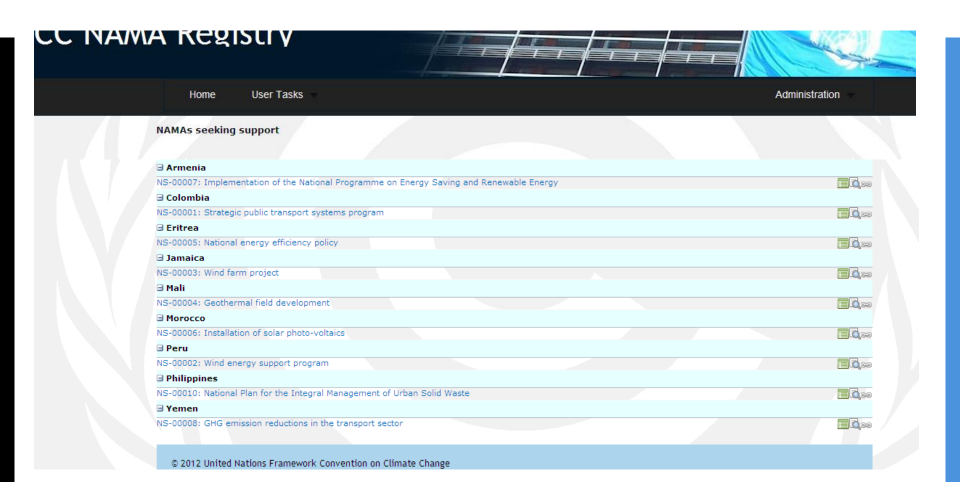
NR-00001: Incandescent bulb phase out program

Supported NAMAs and corresponding support

No Supported NAMAs yet.

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Home User Tasks		Adı
NAMA ID:	NS-00001	
A.1 Party	Colombia	
A.2 Title of mitigation action	Strategic public transport systems program	
A. 3 Description of mitigation action	The objective of this program is to develop p systems (PTS) in four cities. These PTSs will transportation service for close to one million modernize the transportation sector and mit while contributing to develop sustainable and that provide safe mobility options for their p income population accounts for most public to These riders are often required to make long Physical and fare integration will lead to lowe which for this population represent a major p expenses. Interventions are adjusted to refleand specific conditions of transportation dencity, based on the results of targeted studies	improve public in passengers-day, igate climate change, competitive cities opulation. The lower- ransportation users. ier, combined trips. ier transportation costs, portion of daily ect the environment hand and supply in each
A.4 Support status	Seeking support	
B. National implementing entity		
B.1 Name	name1	
B.2 Address	address1	
B.3 Phone	11111	
B.4 Email	email1@email.com	
C. Expected timeframe for implementation of	the mitigation action	
C.1 Number of years for completion	5	
C.2 Expected start year of implementation	2014	
D.1 Currency	COP	
E. Costs		
E.1 Estimated full cost of preparation	COP 10,000,000	Calculated: \$ 5,650.00
E.2 Estimated full cost of implementation	COP 300,000,000,000	Calculated: \$ 169,500,000.00
E.3 Estimated incremental cost of implementation	COP 40,000,000,000	Calculated: \$ 22,600,000.00



User Tasks Home Administration Information on Support **■ AfDB** S-00009: NAMA support program ■ Ausaid S-00008: NAMA support program **■ IADB** S-00005: NAMA support program ■ Ministry of Environment S-00007: NAMA support program **■ USAID** S-00004: NAMA support program **■** World Bank S-00002: World Bank NAMA trust fund © 2012 United Nations Framework Convention on Climate Change



UNFCCC NAMA Registry Home User Tasks Administration A. Source of support A.1 Parties A.2 Organisation World Bank A.3 Type of organisation Multilateral organisation A.3 Support title World Bank NAMA trust fund A.4 Support description Praesent fringilla blandit mauris. Suspendisse sed massa velit, ut ultrices ligula. Nullam ac dolor quis nunc aliquam mattis. Mauris dictum nisl nisi. Aliquam tincidunt, lorem a tincidunt mattis, quam nunc pulvinar leo, at lobortis sem ante sit amet urna. Vestibulum vitae metus nec ante dignissim venenatis ut vitae augue. B.1 Support available for Preparation of NAMAs, Implementation of NAMAs C. Contact information of the executing entity channeling the resources C.1 Address address s2 C.2 Phone phone s2 C.3 Email emails2@email.com D.1 Used currency USD E. Support available E.1 Amount of financial support 200,000,000 E.2 Type of financial support Equity E.2.1 Type financial support comments E.1.x Status of delivery Support available E.3 Amount of technology support 180,000,000 E.4 Type of technology support energy efficiency, renewable energy, energy grids E.2.x Status of delivery Support available E.5 Amount of capacity building support 20,000,000 E.6 Type of capacity building support National and international experts E.6.x Status of delivery Support available F. Types of action that may be supported



Supported NAMAs and corresponding support

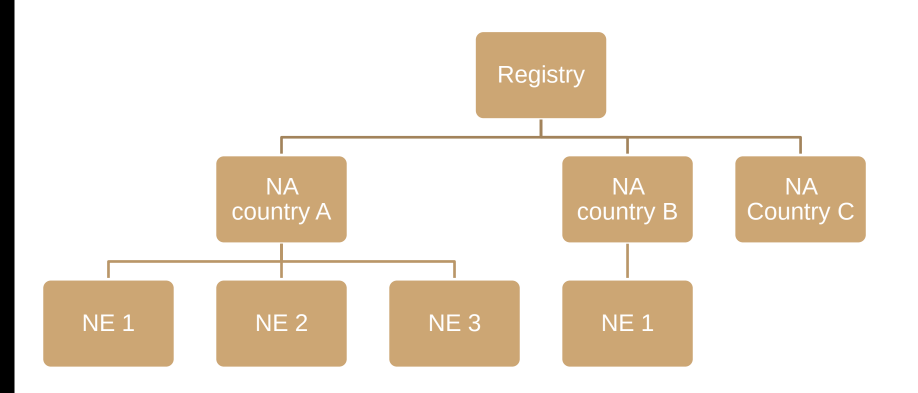
NAMA	Corresponding support		
∃ Jamaica			
NS-00003: Wind farm project NS-00003: Wind farm project	S-00005: NAMA support program	10,000.00 199,000.00	EUR USD
■ Morocco			
NS-00006: Installation of solar photo-voltaics	S-00002: World Bank NAMA trust fund	32,860.00	USD

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- Access will be password protected
- NAMAs require central approval:
 - NAMA approvers (NA): full access to country registry (e.g. Focal point)
 - NAMA editors (NE): create NAMAs, edit/delete their NAMAs, search queries (e.g. project formulators)
- Support does not require central approval
 - Support editors: create support entries, edit/delete their entries, search queries
 - Actors: government agencies, banks, foundations, private sector



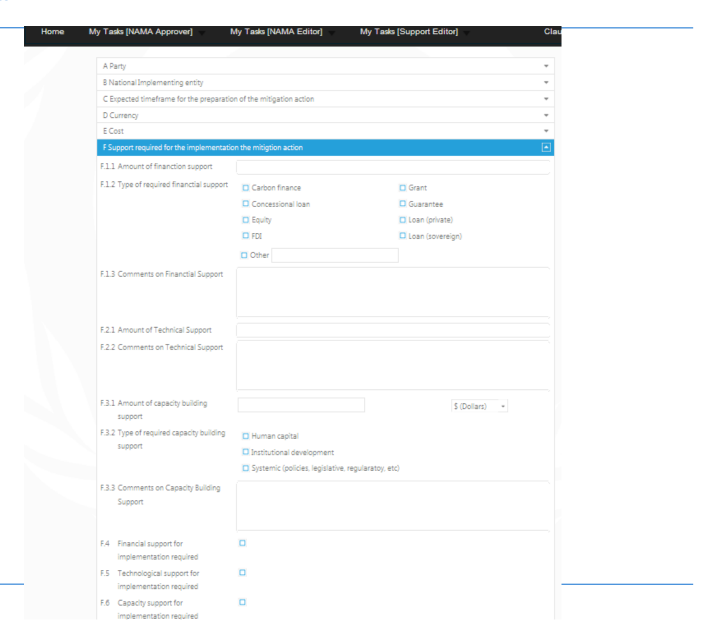




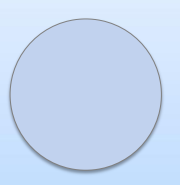
- Automated templates to describe NAMAs and sources of support:
 - NAMAs seeking support for preparation
 - NAMAs seeking support for implementation
 - Other NAMAs for recognition
 - · Information on support available or provided



The NAMA template

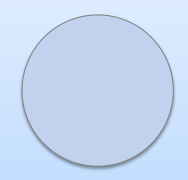






Type of activity

- National target
- National/sectoral strategy
- National/sectoral policy
- Investment projects



Sector

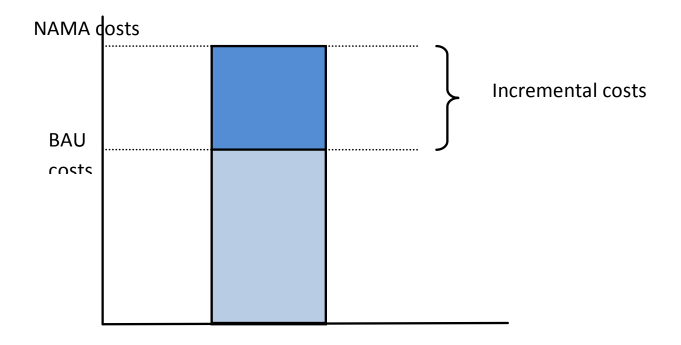
- Agriculture
- Energy supply
- Forestry
- Industry
- Buildings
- Transport
- Waste management



- CCS
- Fuels
- Energy Efficiency
- Solar
- Hydro
- [...]









- NAMAs would require multiple sources:
 - a) Own
 - b) Donors
 - c) Foundations
 - d) Investors
- They would also use several financial instruments
 - a) Grants
 - b) Loans (soft and market)
 - c) Equity
 - d) Guarantees
 - e) [...]



GHGs

- Aggregate MtCO2 eq reduced
- Annual Mt CO2 eq reduced

Implementation

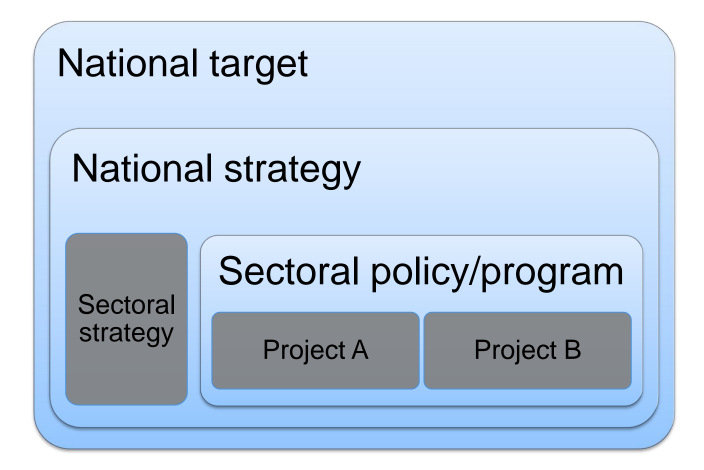
- MW of installed capacity
- % of renewables in energy matrix
- Amount of personnel trained
- [...]

SD and cobenefits

- Amount of jobs created
- Km of paved roads
- % reduction in cases of a particular lung disease



The registry allows the linking of NAMAs





Process issues: Submission process

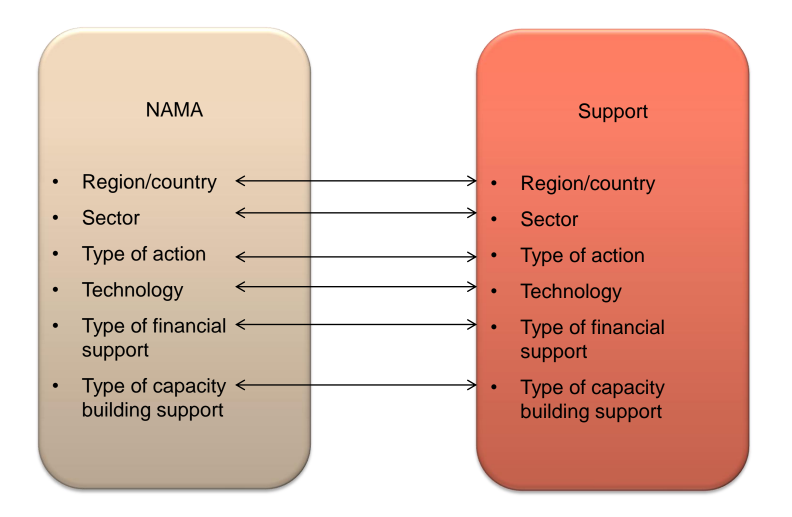
- User logs in
- Select relevant submission
- Fills in the template
- Submits/saves form
- NAMA approver checks submission (approves or rejects)
- Secretariat receives and scans the submission
- NAMA is recorded
- Editing will be possible at any time
- Updates should include if support has been received/provided





- Matching through the provision of information
- NAMAs and sources of support to find each other
- Submission tools:
 - a) "Google-type search"
 - b) Filter (categories)







- Participation is voluntary
- Not an MRV system
- Not a requisite to receive/provide support
- No verification procedures, responsibility for quality lies within NAMA approver





Thank you

