The NAMA registry

NAMA approvers' forum UNFCCC NAMA Workshop Mexico, 10-13 December 2013



UNFCCC secretariat, Mitigation Data and Analysis Programme

- Introduction
- The registry today
- Creating a NAMA entry
- Searching and browsing NAMAs
- The registry contents in 2013
- Final remarks



- A platform to help countries prepare and implement individual NAMAs:
 - Record information on NAMAs and support available
 - Facilitate matching
 - Recognize other NAMAs



- Fully functional prototype deployed in April 2013
- Feedback on prototype from Parties received prior to the June sessions in 2013
- First version of the web based registry was deployed in October 2013.
- This includes improvements suggested by parties and all content is accessible by the public









Your location: Home

Bonn Climate Change Conference - April 2013

The second session of the Ad Hoc Working Group on the Durban Platform for Enhanced Action (ADD 2) will be held between 29 April

Reports	Schedule of Meetings
Documents	Daily Programme



The registry today: Open registry



Browse ...

Search ...

Last updated NAMAs

ast	unda	ated	inf	orma	tion	on	sup	port
Last	upu	accu		ornia	cioni	011	Jup	pore

Title	Country
Cogeneration in the mexican Oil and Gas sector	Mexico
Emission Reduction Actions Program (NAMA) in Natural Gas Processing, Transport and Distribution System, through fugitive emission reduction	Mexico
NAMA in Cement/Co-Processing and Waste Sector	Dominican Republic
Tourism and Waste in the Dominican Republic	Dominican Republic
Sustainable Urban Transport Initiative	Indonesia
Sustainable Housing Programme	Uruguay

Title
Latin American Investment Facility
Neighbourhood Investment Facility
EU-Africa Infrastructure Trust Fund
Global Environment Facility (GEF) Trust Fund
Climate-related ODA funding
International Climate Initiative (IKI)
NAMA Facility



The registry today: closed platform



Last updated NAMAs

Last updated information on support

Title	<u>Country</u>	Title
Sustainable production with low-emission technologies in agriculture and agroindustry production chains.	Uruguay	No records to display.
NAMA in Renewable Energy and Energy Efficiency	Mali	
NAMA in the Forestry sector	Mali	
	01.1	









-

NAMA Registry > My Application Page		I Li
UNFCCC - My Work		
A Overview Spell Check	Cancel Save Submit	
B National Implementing entity		a
C Expected timeframe for the implementation of the mitigation action		
C.1 Number of years for completion		
C.2 Expected start year of		
implementation		
D currency		
E Cost		
F Support required for the implementation the mitigation action		
G Estimated emission reductions 👻		
H Other indicators 🔹		
I Other relevant information		
J Relevant National Policies strategies, plans and programmes and/or other mitigation action 👻		
K Attachments 👻		
L Support received 👻		



Creating a NAMA entry



NAMA Seeking Support for Preparation NAMA Seeking Support for Implementation NAMA for Recognition	Pending Submissions My recorded NAMAs All recorded NAMAs for Peru
	Review
Country pages NAMAs seeking support for preparation NAMAs seeking support for implementation Other NAMAs, for recognition Information on support	Search this site P Advanced search
• • •	Search

Last updated information on support



Title

Country



NS-162 - NAMA for Peru

Peru

NAMA Seeking Support for Preparation

A Overview	-	Spell Check Cancel Save Submit
B National Implementing Entity	-	This item is not published yet.
C Expected timeframe for the preparation of the mitigation action	-	NAMA seeking support
D Currency	-	Please write reason for rejection
E Cost	-	
F Support required to prepare the mitigation action	-	
G Relevant National Policies strategies, plans and programmes and/or other mitigation action	-	
H Attachments	-	Decline Approve
I Support received	*	Approve



Country pages NAMAs seeking support for preparation NAMAs seeking support for implementation Other NAMAs, for recognition Information on support	Search this site P Advanced search
Browse	Search

- Entries in the registry can be browsed by :
 - NAMA sub-types
 - All NAMAs for a country
 - Support entries
- Entries in the registry can be searched based on content entered
- Entries in the registry can be filtered based on key attributes



NAMAs seeking support for implementation

	W Export to Excel
Id	Title
Search	Search
NS-5	Implementation of a National Forestry and Climate Change Strategy, including the development and implementation of a Platform for the Generation and Trading of Forest Carbon Credits.
NS-8	Expanding self-supply renewable energy systems (SSRES) in Chile
NS-9	National Program for Catalyzing Industrial and Commercial Organic Waste Management in Chile
NS-10	First introduction of Photovoltaic Solar Energy in the national electrical grid
NS-26	Improvement of Energy Efficiency in the Jordanian Water Sector (IEE)
NS-29	Samra Thermal Power Station - Phase-III Add-On Combined Cycle
NS-31	Expansion of existing heating network in Valjevo
NS-32	Introduction of metering system and billing on the basis of measured consumption in district heating systems in Serbia
NS-33	Use of Solar energy for domestic hot water production in Heat plant "Cerak" in Belgrade
NS-34	Thermal Power Project with Capacity and Efficiency Increase II - TTP Nikola Tesla - Unit A3
H 1 2 3 H Page size: 10 *	25 items in 3 pages



Type of item	All	
Regional scope	All -	
Sector	Energy supply	Transport and its Infrastructure
	Residential and Commercial buildings	Industry
	Agriculture	Forestry
	Waste management	All
Technology	Bioenergy	Geothermal
	Energy Efficiency	
	Hydropower	Solar
	Wind	Ocean Energy
	Carbon Capture and Storage	Energy end use
	Low till / No till	Land fill gas collection
	Cleaner fuels	All
Type of action	National/ Sectoral goal	
	Strategy	Project: Investment in infrastructure
	National/Sectoral policy or program	Project : other
	Project: Investment in machinery	All
Type of required financial support	Grant	Guarantee
	Loan (sovereign)	Equity
	Loan (Private)	Carbon finance
	Concessional Ioan	All

Concessional Ioan

- These statistics are as at 1 September 2013
- As the web-based registry is less than three months old this information should be seen as indicative rather than a comprehensive



Overview of registry content in 2013: Summary of registry participation

- A significant number of entities have registered in the prototype phase
 of the registry
- Participation was higher on the NAMA side of the registry than the support side

NAMAs	
Number of NAMA entries	40
Support	
Number of support entries	7



 The majority of NAMA entries are seeking support and the majority of these are seeking support for implementation







• Types of support needed is different by region











Energy efficiency is the technology relevant to most NAMA entries



- Established as a platform to support the preparation and implementation of NAMAs
- Matching NAMAs with support is only one side of it
- Identification of best practices (e.g. NAMAs that have been successfully implemented)
- Knowledge platform on mitigation in general (what actions are being done by who where)

Importance of submitting information and keeping it up to date



Future direction of the registry

- The secretariat will work to improve the functionality of the registry as resources allow.
- Minor updates to the registry anticipated on an annual basis
- Secretariat will report to the COP every year on registry content and usage
- Secretariat will continue to provide support to NAMA approvers and other users
- Feedback and suggestions on the registry can always be submitted to NAMA-registry@unfccc.int.



Questions and answers

