

S-130 - Inter-American Development Bank (IDB)- Support for the design, development and implementation of NAMAs in the LAC region

All

Information on Support Available

A Source of Support

A.1 Support title	Inter-American Development Bank (IDB)- Support for the design, development and implementation of NAMAs in the LAC region
A.2 Support description	<p>Nationally Appropriate Mitigation Actions (NAMAs) are an emerging climate change mitigation instrument to support sustainable development by scaling-up efforts to reduce greenhouse gas emissions tailored to developing countries. The new UNFCCC mechanisms could bring additional climate financing and should be implemented in accordance with national circumstances and priorities.</p> <p>The Inter-American Development Bank supports its member countries in Latin America and the Caribbean in designing and developing NAMAs, in particular those aligned with the Bank's Climate Change Action Plan.</p> <p>Our vision</p> <ul style="list-style-type: none">• Host country driven• Sector wide programs with national scope and impact• NAMAs integrated in national policies or regulation and commitment by key stakeholders• Potential for municipal and regional elements <p>What we offer</p> <ul style="list-style-type: none">• Financing NAMA development: support prioritization, preparation and implementation of NAMAs through concessional funds or loans• Helping develop national or sectorial plans• Sharing knowledge and best practices of the region and capacity building• Helping leverage international financing and financing from the private sector <p>Our NAMA projects</p> <p>We are currently financing prioritization, development and implementation of NAMAs in several borrowing countries in Latin America and the Caribbean, mainly in the energy, transport, agriculture and housing sectors.</p> <p><u>Argentina</u></p> <ul style="list-style-type: none">• Preparation of NAMAs for the social housing sector <p><u>Barbados</u></p> <ul style="list-style-type: none">• Support the Sustainable Energy Framework (SEFB)

Chile

- Green transport zone NAMA in Santiago
- Support the implementation of the forestry NAMA

Colombia

- National Plan for Freight Transport: NAMAs Pilot Study

Costa Rica

- Strengthening competitiveness and low-carbon performance in the coffee sector (MIF)

Dominican Republic

- Support the development of energy NAMAs

Ecuador

- NAMA for Urban Mobility in Quito
- Energy efficiency in the transport sector
- Identification of NAMAs on energy efficiency and renewable energy

Honduras

- Support the development of NAMAs in transport, agriculture and efficient cookstoves
- NAMA capacity strengthening

Mexico

- Support to the Clean Technology Fund: IDB ECOCASA Program
- Support for a residential sector NAMA

Peru

- Support the development of NAMAs in transport, housing and agriculture

Uruguay

- Support the development of NAMAs
- NAMA capacity strengthening

A.3 Parties

A.4 Government entity providing the resources

A.4.1 Contact Person 1

A.4.2 Address

A.4.3 Phone

A.4.4 Email

A.4.5 Contact Person 2

A.4.6 Address

A.4.7 Phone

A.4.8 Email

A.4.9 Contact Person 3

A.4.10 Address

A.4.11 Phone

A.4.12 Email

Carlos Ludeña

1300 New York Avenue NW, 20577 Washington DC, USA
+1 202-623-1504

CARLOSL@iadb.org

Mateo Salomon

1300 New York Avenue NW, 20577 Washington DC, USA
(202) 312-4324

JMSALOMON@iadb.org

B Organization channelling the resources

B.1 Organization Name

Inter-American Development Bank

B.1.1 Contact Person 1

Carlos Ludena

B.1.2 Address

1300 New York Avenue NW, 20577 Washington DC, USA

B.1.3 Phone

+1 202-623-1504

B.1.4 Email

CARLOSL@iadb.org

B.1.5 Contact Person 2

Mateo Salomon

B.1.6 Address 1300 New York Avenue NW, 20577 Washington DC, USA
 B.1.7 Phone (202) 312-4324
 B.1.8 Email JMSALOMON@iadb.org
 B.1.9 Contact Person 3 Gloria Visconti
 B.1.10 Address 1300 New York Avenue NW, 20577 Washington DC, USA
 B.1.11 Phone (202) 623-3360
 B.1.12 Email GLORIAV@iadb.org
 B.1.13 Type of organisation Multilateral organisation
 B.1.14 Comments

C Currency

C.1 Used Currency AED
 Conversion to USD: 1

D Support available

D.1 Support available for Preparation of NAMAs
 D.1.1 Regional scope
 Africa LDCs
 Asia Pacific SIDS
 Eastern Europe Middle East and North Africa
 Latin America and the Caribbean
 Other

D.1.2 Comments (provide further details on regional scope) Support is given to IDB's 26 borrowing member countries, that include: Argentina, the Bahamas, Barbados, Belize, Bolivia, Brazil, Chile, Colombia, Costa Rica, the Dominican Republic, Ecuador, El Salvador, Guatemala, Guyana, Haiti, Honduras, Jamaica, Mexico, Nicaragua, Panama, Paraguay, Peru, Suriname, Trinidad and Tobago, Uruguay and Venezuela.

D.1.3 Target country (in any) All

D.2.1 Amount of Financial support 1300000

D.2.2 Maximum amount of Financial support per NAMA

D.2.3 Type of required Financial support
 Grant Guarantee
 Loan (sovereign) Equity
 Loan (Private) Carbon finance
 Concessional loan
 Other Technical Assistance

D.2.4 Comments on Financial support Amount included in D.2.1 reflects the current funding of a Regional Technical Cooperation for Regional Support For the Development of NAMAs (RG-T2357), with focus on six countries: Dominican Republic, Honduras, Ecuador, Peru, Chile and Uruguay.

Financial support and modalities can be assessed on case-by-case basis.

D.3.1 Amount of Technological support

D.3.2 Maximum amount of Technological support per NAMA

D.3.3 Type of Technology

<input checked="" type="checkbox"/> Bioenergy	<input checked="" type="checkbox"/> Cleaner fuels
<input checked="" type="checkbox"/> Energy Efficiency	<input checked="" type="checkbox"/> Geothermal
<input type="checkbox"/> Hydropower	<input checked="" type="checkbox"/> Solar
<input checked="" type="checkbox"/> Wind	<input checked="" type="checkbox"/> Ocean Energy
<input type="checkbox"/> Carbon Capture and Storage	<input checked="" type="checkbox"/> Energy end use
<input type="checkbox"/> Low till / No till	<input checked="" type="checkbox"/> Land fill gas collection

Other

D.3.4 Comments on Technological support Type of technological support depends on country needs/ priorities and alignment with IDBs Climate Action Plan.

D.4.1 Amount of Capacity Building support

D.4.2 Maximum amount of Capacity Building support per NAMA

D.4.3 Type of Capacity Building support

Individual level

Institutional level

Systemic level

Other

D.4.4 Comments on Capacity Building support Capacity building support is include in the overall envelope of IDB's support.

E Types of action that may be supported

E.1 Sector

<input checked="" type="checkbox"/> Energy supply	<input checked="" type="checkbox"/> Transport and its Infrastructure
<input checked="" type="checkbox"/> Residential and Commercial buildings	<input checked="" type="checkbox"/> Industry
<input checked="" type="checkbox"/> Agriculture	<input checked="" type="checkbox"/> Forestry
<input checked="" type="checkbox"/> Waste management	

Other

E.2 Type of action

National/ Sectoral goal

Strategy

National/Sectoral policy or program

Project: Investment in machinery

Project: Investment in infrastructure

Project : other

Other

F Process for the provision of support

F.1 Description Process for provision of support depends on type of funding required on a case by case basis; For all further questions please contact Carlos Ludeña or Mateo Salomon.

F.2 Link

G Attachments

G Attachments	Title	Description
G.1 Attachment description	IDBNAMAS_WEB.pdf	NAMA Brochure
G.2 File	<input type="text"/>	<input type="button" value="Browse..."/>

H Information on support provided

H.1 Outside the Registry For all support provided to NAMAs by IDB see support description in A.2

H.2 within the Registry	Recipient NAMA	SupportType	Amount	Comment	Date
-------------------------	----------------	-------------	--------	---------	------

NAMA - Low
Carbon Coffee - Financial
Costa Rica

5/6/2015
8:09:14
PM