

## ● LIST OF BILATERAL PROJECTS

#	Project title	Sector	Total €	LAIF €
1	Linking REDD+ mechanism with local implementation, the forest component of the Special Climate Change Programme of Mexico	Sustainable agriculture	337,000,000	2,140,000
2	Combating climate change in agriculture program FIRA (mex-3CAP)	Sustainable energy	84,778,261	5,200,000
<b>Total</b>			<b>421,778,261</b>	<b>7,340,000</b>

## ● LIST OF MULTILATERAL PROJECTS

#	Project title	Specific activities	Sector	Total €	LAIF €
1	Climate Change Programme in Latin America	Transmission study and regional electrical integration	General environmental protection	303,000,000	3,000,000
		Cogeneration Assessment Study			
		Energy Efficiency in the Cement Industry			
2	Facility for Performance Based Climate Finance in Latin America (PBC Facility) - Decision ENV	Implementation Concept for the Manufacturing Sector	General environmental protection	90,480,000	10,480,000
<b>Total</b>				<b>393,480,000</b>	<b>13,480,000</b>

*This country fiche was prepared with the most recent information and data available from the banks under contractual responsibility to fully inform LAIF in a timely manner about the development of the projects. Additional information is supplied by the DUE's.*

**PROJECT:**

**Linking REDD+ mechanism with local implementation, the forest component of the Special Climate Change Programme of Mexico (PECC)**

**LEAD INSTITUTION:**

AFD

**PARTNERS:**

AECID

EU-LAIF

**TOTAL COST:**

€ 337 000 000

**LAIF CONTRIBUTION:**

€ 2 140 000

**TYPES OF SUPPORT:**

Technical Assistance

**DURATION PERIOD:**

Sep 2013 – Oct 2017

**CURRENT PROGRESS:**

Completed

**DESCRIPTION:**

The project aimed at strengthening technical and institutional capacity to respond to climate change at a local level; reducing pressure on watershed forests through the promotion of sustainable development, including the reconversion of productive and agricultural activities and community forestry; and developing and implementing a mechanism for access to international carbon finance (REDD+), in line with the national strategy, in two poor Mexican regions.

The project was successfully completed and contributed to the creation and development of six inter-municipal associations to promote and finance sustainable rural development, tackling deforestation and improving water resources management (REDD+ actions with climate change impact).

**ACHIEVED RESULTS:**

- Creation and consolidation of six inter-municipal associations covering five river basins, eleven Ramsar sites and protected natural areas, as well as the bio-cultural reserve of Puuc.
- Institutional agreements among these associations and federal ministries to coordinate public programs in this field.
- Development and implementation of local REDD+ land strategies to mitigate deforestation and forest degradation.
- Development of municipal action plans to combat climate change.
- Pilot local REDD+ projects for sustainable forest management.
- Development of participative investment programs for emissions reduction.

**PROJECT:** Combating climate change in agriculture (FIRA Program)



**LEAD INSTITUTION:**

AFD

**PARTNERS:**

IDB

EU-LAIF

**TOTAL COST:**

€ 100 000 000

**LAIF CONTRIBUTION:**

€ 5 200 000

**TYPES OF SUPPORT:**

Investment grants  
Technical assistance

**DURATION PERIOD:**

June 2014 – June 2020

**CURRENT STATUS:**

Ongoing

**DESCRIPTION:**

The program sought sustainable investments and practices in agriculture, fisheries and forestry sectors, which helped improve the quality of life of rural populations, especially in poor regions, and optimize the use of natural resources while mainstreaming climate change mitigation and adaptation in the sector. The project supported a public agriculture development bank, FIRA, with financing, investment grants and technical assistance to provide concessional loans for pilot green rural investments as well as long-term financing in the field of mitigation and adaptation of climate change in rural activities.

**EXPECTED RESULTS:**

- FIRA funded 10 innovative projects with the potential of replication and dissemination.
- FIRA is developing action plans to implement a sustainable strategy.
- Farmers and their organizations use innovative financing for sustainable projects reducing the impact on climate change.



## PROJECT:

## Climate Change Programme in Latin America

### COUNTRIES:

Argentina, Bolivia, Brazil,  
Chile, Colombia, Ecuador,  
Mexico, Paraguay, Peru

### LEAD INSTITUTION:

KfW

### PARTNERS:

CAF

EU-LAIF

### TOTAL COST:

€ 303 000 000

### LAIF CONTRIBUTION:

€ 3 000 000

### TYPES OF SUPPORT:

Technical Assistance

### DURATION PERIOD:

Mar 2011 – Mar 2020

### CURRENT STATUS:

Ongoing

## DESCRIPTION OF THE MULTICOUNTRY PROJECT:

This program is aimed at financing investments in renewable energy and environmental protection projects in Latin America. To complement the investment funding, the EU granted technical assistance funds through LAIF to carry out studies that foster innovative technologies and projects in the sector with the aim of converting them into potential investment projects for CAF. They included feasibility studies and renewable energy potential assessments for Latin American countries, among other climate change projects and initiatives.

## SPECIFIC ACTIVITIES IN THE COUNTRY:

- Transmission study and regional electrical integration.
- Cogeneration Assessment Study.
- Energy efficiency study on the cement industry.

## EXPECTED RESULTS OF THE MULTICOUNTRY PROJECT:

- The program contributes to mitigation and adaptation to climate change as well as protection of the environment in Latin America through 10 studies in the fields of electrical integration, “green” energies and climate-related issues, promoting environmentally focused infrastructure investments.



## PROJECT: Facility for Performance Based Climate Finance in Latin America (PBC Facility)

### COUNTRIES:

Colombia, Ecuador, Mexico

### LEAD INSTITUTION:

KfW

### PARTNERS:

CAF

EU-LAIF

### TOTAL COST:

€ 90 000 000

### LAIF CONTRIBUTION:

€ 10 280 000

### TYPES OF SUPPORT:

Investment grants  
Technical assistance

### DURATION PERIOD:

Apr 2012 – Oct 2016

### CURRENT STATUS:

Completed

### DESCRIPTION OF THE MULTICOUNTRY PROJECT:

This was an initiative to support sustainable and climate-friendly development and transformation of defined sectors in Latin America through the implementation of performance-based greenhouse gas mitigation activities. The PBCF Facility is aimed at implementing pilot schemes that lead to monitored and verified CO<sub>2</sub> equivalent emission reductions and contribute to the overall objective of limiting global warming; designing innovative incentive schemes for sector reform which are linked to achieved emission reductions (performance-based approach); supporting development of showcases for the definition of sector/sub-sector baselines and implementation of robust MRV (monitoring/reporting/verification) systems; supporting the creation of suitable institutional set-ups for the implementation of performance-based sectoral approaches and building the capacities needed within participating institutions for the implementation of mitigation activities.

### SPECIFIC ACTIVITIES IN THE COUNTRY:

- Implementation Concept for the Manufacturing Sector.

### ACHIEVED RESULTS OF THE MULTICOUNTRY PROJECT:

- Development of two pilot schemes.
- Development of projects identified under the pilot schemes within the framework of the pilot schemes.
- Reduction of emissions levels has been confirmed after verification via the supported projects.
- A reduction of 1 000 000 CO<sub>2</sub> ton equivalent by 31/12/2021.