

● LAIF BILATERAL PROJECT

#	Project title	Sector	Total €	LAIF €
1	Investment Grant and Technical Assistance for the Integrated Waste Management Programme (IWMP) in Jujuy	Waste management	88,100,000	11,700,000
Total			88,100,000	11,700,000

● LIST OF LAIF MULTI-COUNTRY PROJECTS

#	Project title	Specific activities	Sector	Total €	LAIF €
1	Climate Change Programme in Latin America	Study of Economic Benefits, Regulatory Analysis and Interconnection Alternatives Chile-Argentina Bolivia Electrical International Interconnection with Neighboring Countries Study Transmission study and regional electrical integration	General environmental protection	303,000,000	3,000,000
2	Promoting climate change adaptation and integrated water resources management investment in the framework of the Spanish cooperation fund for water and sanitation (FCAS)	Integrated management plan for flood management and control in the Medrano Creek Basin (CAM)	Water supply & sanitation	615,300,000	15,300,000
3	Sustainable Transport Networks in Latin America	Experience of Private Initiatives in the framework of Public-Private Partnerships	Sustainable transport	403,000,000	3,000,000
4	Technical Assistance to Fonplata Regional Framework Loan	Emergency programme to respond to the effects of “El Niño” in Argentina	Rural development	102,390,000	2,390,000
Total				1,423,690,000	23,690,000

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:

Jujuy Integrated Waste Management Project



LEAD INSTITUTION:

EIB

PARTNERS:

IDB

EU-LAIF

TOTAL COST:

€ 88 100 000

LAIF CONTRIBUTION:

€ 11 700 000

TYPES OF SUPPORT:

Investment Grants
Technical assistance

DURATION PERIOD:

Dec 2013 – Dec 2023

CURRENT STATUS

Ongoing

DESCRIPTION:

This program supports the implementation of an integrated waste management system for the collection, treatment and disposal of municipal solid waste generated in the province of Jujuy, Argentina. The integrated management system is phasing out the dumping of untreated waste, by recovering both energy and material through anaerobic digestion and a better recycling performance.

At the same time, the program is ensuring that targeted municipalities develop and implement specific integrated waste management policies, create jobs related to waste treatment, optimize waste collection and have adequate disposal facilities.

EXPECTED RESULTS:

- New waste collection system for 80,000 people and improved waste collection systems for 600,000 people.
- New waste disposal in landfills (200,000 t/year).
- A waste recovery system of 23,000 t/year.
- 2 composting plants and 5 green points.
- New cell for sanitary landfill (1,097,000 m³).
- 25,000 t/year biogas plant.
- Social integration of waste pickers.
- Creation of jobs related to waste treatment.
- Development and implementation of specific integrated waste management policies.
- Capacity building and competencies transfer to municipalities.



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 multi-country program is aimed at financing investments in renewable energy and environmental protection projects in Latin America. To promote 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:

Technical assistance and studies of the electrical interconnections, industrial environmental protection and energy efficiency:

- **Transmission study and regional electrical integration:** The objective of the consultancy service launched in 2019, is to develop scenarios with their portfolio of projects, by characterizing the Latin American energy sector and identifying and quantifying potentials of regional energy integration. CAF plans to update the map of Latin American energy integration with a development horizon towards 2040.
- **Study of Economic Benefits, Regulatory Analysis and Interconnection Alternatives between Chile-Argentina:** The study assesses and promotes at least three interconnection projects for the Chilean and Argentine electricity systems.
- **Bolivia Electrical International Interconnection with Neighboring Countries Study:** The study assessed the feasibility of the electrical interconnection alternatives between Bolivia and its neighboring countries, with the purpose to transform its electrical sector for export market alternatives.

EXPECTED RESULTS OF THE MULTICOUNTRY PROJECT:

The program contributes to mitigation and adaptation to climate change as well as the environmental protection of Latin America through 10 studies in 9 countries, in the fields of electrical integration, green energies and climate-related issues, promoting environmentally focused infrastructure investments.



PROJECT: Promoting Climate Change Adaptation and Integrated Water Resources Management Investment in the water sector in Latin America within the framework of the Spanish Cooperation Fund for Water and Sanitation (FCAS)



COUNTRIES:

Argentina, Bolivia,
Colombia, Costa Rica,
Ecuador, El Salvador,
Honduras, Nicaragua,
Paraguay, Peru

LEAD INSTITUTION:

AECID

PARTNERS:

IDB

EU-LAIF

TOTAL COST:

€ 615 300 000

LAIF CONTRIBUTION:

€ 15 300 000

TYPES OF SUPPORT:

Investment grants
Technical assistance

DURATION PERIOD:

Dec 2013 – Dec 2019

CURRENT STATUS:

Ongoing

SPECIFIC ACTIVITIES IN THE COUNTRY:

Integrated management plan for flood management and control in the Medrano Creek Basin (CAM).

DESCRIPTION OF THE MULTICOUNTRY PROJECT:

The LAIF contribution to FCAS regional program aims to improve water and sewerage infrastructures and contribute to reduce the risk of water-related diseases in the Latin American region through the development of various projects. These are grouped into two components: Component I, projects for Adaptation to Climate Change (ACC) and Component II, projects for the Integrated Management of Water Resources (GIRH).

The projects consist of the reinforcement of capacities associated with the programs, studies developed in the pre-investment phase to identify new investments in new actions, review of regulations and the development of methodologies, tools and manuals, which in turn will have an impact on future investments.

EXPECTED RESULTS OF THE MULTICOUNTRY PROJECT:

Support the inclusion of adaptation to Climate Change measures (especially in relation to extreme events such as droughts and floods), both in policies and investments related to the water and sanitation sector; and to influence the development of policies and investments in the sector through the promotion of investment solutions adapted to the needs and capacities of the population.



PROJECT:

Sustainable Transport Networks in Latin America

COUNTRIES:

Argentina, Bolivia, Brazil,
Chile, Colombia, Costa Rica,
Honduras, Mexico,
Paraguay, Peru.

LEAD INSTITUTION:

AFD

PARTNERS:

CAF

EU-LAIF

TOTAL COST:

€ 403 000 000

LAIF CONTRIBUTION:

€ 3 000 000

TYPES OF SUPPORT:

Technical assistance

DURATION PERIOD:

Oct 2011 – Apr 2017

CURRENT STATUS:

Completed

SPECIFIC ACTIVITIES IN THE COUNTRY:

Experience of Private Initiatives in the framework of Public-Private Partnerships: These are initiatives proposed by the private sector to overcome an absence or a disability in the provision of a public service, by committing to invest in, to operate the service and to maintain the urban transport infrastructure as part of the public-private partnership.

DESCRIPTION OF THE MULTICOUNTRY PROJECT:

The goal of the whole program was to increase knowledge of urban development and transport in the region, by identifying new sources of financing for public transport projects (public-private partnerships, land valuation, etc.); identifying the regulatory obstacles to innovative transport projects and the way to surmount them; highlighting the potential of local communities to carry out this type of projects; and making it possible to define the technical and financial profiles of specific projects in targeted cities (master plans and prefeasibility studies), thus promoting the emergence and implementation of public transport projects in the region.

ACHIEVED RESULTS OF THE MULTICOUNTRY PROJECT:

16 transport studies were finalized with LAIF funding: 10 studies are integrated mobility strategies and plans or prefeasibility studies for certain cities in Bolivia, Brazil, Colombia and Peru; the other 6 are related to general issues regarding innovative urban transport with a regional scope.



PROJECT:

Technical Assistance to Fonplata Regional Framework Loan

COUNTRIES:

Argentina, Bolivia, Brazil,
Paraguay, Uruguay

LEAD INSTITUTION:

EIB

PARTNERS:

EU-LAIF

TOTAL COST:

€ 102 390 000

LAIF CONTRIBUTION:

€ 2 390 000

TYPES OF SUPPORT:

Technical assistance

DURATION PERIOD:

Dec 2018 – Dec 2023

CURRENT STATUS:

Preparatory phase

SPECIFIC ACTIVITIES IN THE COUNTRY:

Emergency programme to respond to the effects of “El Niño” in Argentina.

DESCRIPTION OF THE MULTICOUNTRY PROJECT:

The project has the objective of supporting multi-sector initiatives centered on climate mitigation and adaptation, in sectors such as the provision of basic services in rural and urban areas, urban renewal, as well as on improving climate change resilience in the Basin. Small-sized projects with a focus on social deprivation and climate resilience will be targeted.

LAIF contributes with technical assistance to support FONPLATA in improving its policies and procedures in areas that were identified as priorities. The main focus of this support is to upgrade environmental and social safeguards in line with EU standards.

EXPECTED RESULTS OF THE MULTICOUNTRY PROJECT:

- Build in-house knowledge and technical capacity to establish appropriate policies and processes for mainstreaming climate change actions at FONPLATA.
- Build FONPLATA's capacity for effective planning, design and implementation of climate change resilience programs and projects.
- Facilitate flow of funding from FONPLATA to eligible climate action projects and beneficiaries.
- Identify a new pipeline of projects addressing poverty reduction and climate change resilience.
- Improved access of the population in need to basic services.