



## PROJECT:

## Climate Change Programme in Latin America

### COUNTRIES:

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

### 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

### 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 European Union 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 ARGENTINA:

- Study of Economic Benefits, Regulatory Analysis and Interconnection Alternatives Chile-Argentina.
- Bolivia Electrical International Interconnection with Neighboring Countries Study.

### SPECIFIC ACTIVITIES IN BOLIVIA:

- Electrical Interconnection Bolivia and Paraguay.
- Bolivia Electrical International Interconnection with Neighboring Countries Study.

### SPECIFIC ACTIVITIES IN BRAZIL:

- Transmission study and regional electrical integration.

### SPECIFIC ACTIVITIES IN CHILE:

- Study of Economic Benefits, Regulatory Analysis and Interconnection Alternatives Chile-Argentina.

### SPECIFIC ACTIVITIES IN COLOMBIA:

- Cogeneration Assessment Study.

### SPECIFIC ACTIVITIES IN ECUADOR:

- Energy Efficiency in the Cement Industry Study.

### SPECIFIC ACTIVITIES IN MEXICO:

- Energy Efficiency in the Cement Industry Study.
- Cogeneration Assessment Study.
- Transmission study and regional electrical integration.



### SPECIFIC ACTIVITIES IN PARAGUAY:

- Electrical Interconnection Bolivia and Paraguay.

### SPECIFIC ACTIVITIES IN PERU:

- Energy Efficiency in the Cement Industry Study.
- Peru Hydropower Assessment Study.

### SPECIFIC ACTIVITIES IN URUGUAY:

- Cogeneration Assessment Study.

### EXPECTED RESULTS OF THE MULTICOUNTRY PROJECT:

The program has contributed 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.

---