IMPACTO CAF OUR CONTRIBUTION TO DEVELOPMENT

# Electrification for sustainable development

CAF finances renewable energy generation projects to improve rural and urban electrification and ensure the environmental sustainability of Latin America and the Caribbean (LAC).



#### **OVER THE PAST 10 YEARS...**

million dollars in renewable energy generation projects

# **6** countries

beneficiary Argentina, Brazil, Chile, Ecuador, Peru, and Uruguay

#### Construction, commissioning, and maintenance of:







2,850 GWh

of electric power per year that would allow to supply **+1** million households

CAF projects help reduce greenhouse gas emissions (GHG) and contribute to achieving mitigation goals in LAC established within the framework of countries' Nationally Determined Contributions (NDCs).

**Environmental impacts** (ex post calculations for CAF projects 2014-2022) 4 million metric tons → \$170 - \$940 of CO2 equivalent million dollars in benefits Other impacts ↑ human development Expected impacts of ↓ poverty on employment, production, health and education electrification (based on evidence) ↓ other diseases (eye, cardiovascular, diarrheal) **17-47% 14%** 1 25% ↓ infant and maternal mortality production employment illiteracy ↑ school enrollment **† 20-70%** 1 39-65% **† 11%** ↑ school retention children's income respiratory diseases in study time children







# **RENEWABLE ENERGY:** CAF'S ACTION IN THE LAST 10 YEARS

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TO DEVELOPMENT

## **ECUADOR**

#### \$22 million dollars

1 project: › Hydroelectric Plant DUE Hidroalto

Contribution to installed hydroelectric capacity: **0.95%** 

Energy production: 348 GWh per year

Potential for supply of net energy generated: 205 thousand households

GHG emissions reduced annually (2022): 52 thousand tCO<sub>2</sub>eq → **1.2%** of the total emissions from electricity generation in the country

### **PERU**

#### **\$90** million dollars

#### 4 projects:

> The Marcona, Tres Hermanas, and Huambos and Dunas wind farms



#### \$1.7 billion dollars

1 project: > Chico Mendes solar park

Energy production: 0.73 GWh per year

Energy supply to the Municipality of São Caetano do Sul (Development and Environmental Sanitation Program)

GHG emission that would be reduced annually: 270 tCO2eq

# URUGUAY

**\$58 million dollars** 

1 project: Artilleros Rouar wind farm

#### › La Virgen hydroelectric plant

Contribution to installed wind power: **40.6%** 

Contribution to installed hydroelectric capacity: **1.5%** 

Energy production: **1,119 GWh per year** 

Potential for supply of net energy generated: **373 thousand households** 

# GHG emissions reduced annually (2022):

#### 486 thousand tCO<sub>2</sub>eq

→ **5.6%** of the total emissions from electricity generation in the country



#### \$109 million dollars

2 projects:

- > Atacama photovoltaic solar park
- > oEnergy PMGD Solar project

Contribution to installed solar capacity: 3.9%

Energy production: 630.7 GWh per year

Potential for supply of net energy generated: 289 thousand households

GHG emissions reduced annually (2022): 190 thousandtCO<sub>2</sub>eq → **0.7%** of the total emissions from electricity generation in the country

Contribution to installed wind power: **4.3%** 

Energy production: **257 GWh pew year** 

Potential for supply of net energy generated: 93 thousand households

GHG emissions reduced annually (2022):

#### 26 thousand tCO<sub>2</sub>eq

L→ **1.9%** of the total emissions from electricity generation in the country.

# ARGENTINA



#### \$60 million dollars

- 2 projects:
- Cafayate solar park
- > Villalonga and Chubut del Norte wind farms

Contribution to installed solar capacity: 7.4%

Contribution to installed wind power: **2.4%** 

Energy production: 649 GWh per year

Potential for supply of net energy generated: 217 thousand households

GHG emissions reduced annually (2022):

#### 277 thousand tCO<sub>2</sub>eq

→ **0.7%** of the total emissions from electricity generation in the country

\*tCO<sub>2</sub>eq: metric tons of CO<sub>2</sub> equivalent







