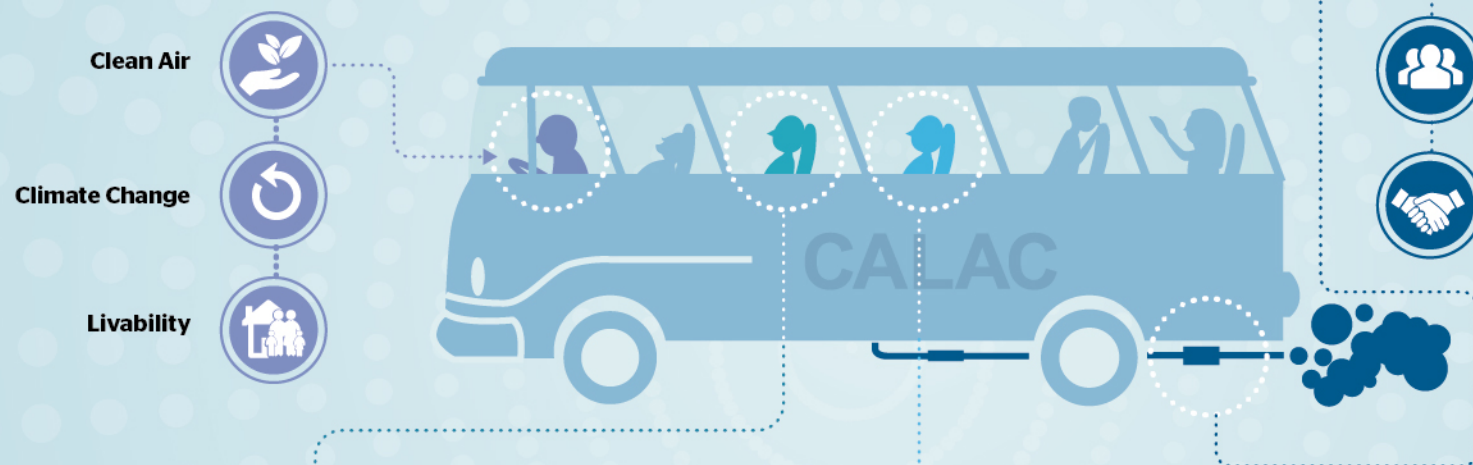


## CLIMATE AND CLEAN AIR IN LATIN AMERICA'S CITIES

To foster the effective and speedy reduction of air pollutants harmful to human health and mitigate climate change by applying diesel particle filters (DPF) in public transit systems.

CALAC tackles greenhouse gas emissions while at the same time reducing pollution and therefore improving local air quality with an intended positive impact on health, water and human food security.



## CALAC Partners

### City Alliance for DPFs

#### City authorities

for example SEDEMA: Secretary of Environment of Mexico City

**CCAC** : Climate and Clean Air Coalition

**SDC** : Swiss Agency for Development and Cooperation

Support initiatives and strengthen alliances of Latin American cities with the aim of introducing Diesel Particle Filters.

### CHILE: Santiago Follow-Up

#### Transantiago

**AGCID** : Chilean Agency of International Cooperation for Development  
**MMA** : Ministry of Environment  
**MMT** : Ministry of Transport and Telecommunications

**SDC** : Swiss Agency for Development and Cooperation

### COLOMBIA: Bogota DPF

#### Transmilenio

**SDA** : Secretary of Environment  
**UNAL** : National University of Colombia

**SDC** : Swiss Agency for Development and Cooperation

The **Bogota DPF project** intends to reduce black carbon emissions by applying Diesel Particle Filters (DPFs) in the public urban transport system.