

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.

Bogota DPF Project

OBJECTIVE

Black Carbon emissions of the integrated public transport system are significantly reduced by the application of Diesel Particle Filters (DPFs)

Outreach with Climate

and Clean Air Coalition (CCAC)

Technology

transfer with Switzerland

BENEFICIAIRES

8 million people in the Metropolitan Area of Bogota

Bogota 🕽

MAIN RESULTS

- Regulation for DPF retrofit is in place;
- Pilot phase testing of filters has been realized;
- Capacity of local partners is strengthened;
- Increased awareness of importance of reducing ultrafine particles



PARTNERS

- Environmental Secretariat of Bogota (SDA)
- National University of Colombia
- TransMilenio
- Swiss Agency for Development and Cooperation SDC

Schweizerische Eidgenossenschaft Confédération suisse Confederazione Svizzera Confederaziun svizra

> Swiss Agency for Development and Cooperation SDC