

MTPU

URBAN PUBLIC TRANSPORT IMPROVEMENT PROGRAM

SUSTAINABLE CITIES IN LATIN AMERICA

Invest in Latin America

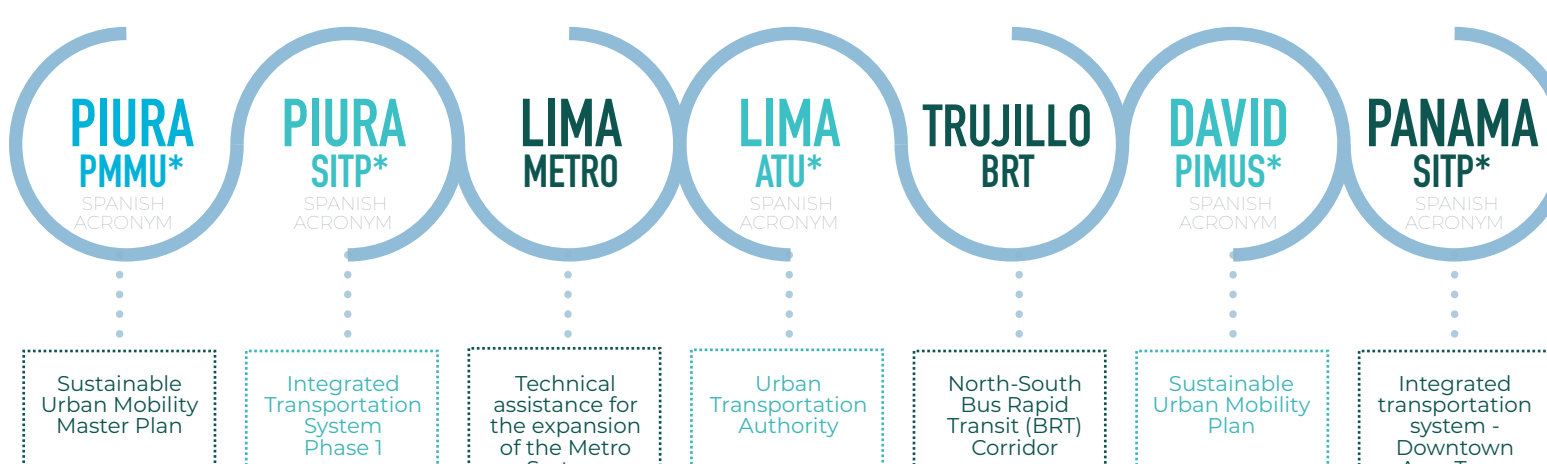
MTPU Program contributes to Latin America's urban development by promoting sustainable and inclusive economic growth, while mobilizing resources to finance environmental and climate change actions.

How do we fund it?

The support for the projects is a joint effort between the cities, the European Union, KFW and CAF, to conduct technical studies and encourage public mobility initiatives aiming at leverage investment in programs to improve people's quality of life, through the improvement of public transport infrastructure and the reduction of urban transport externalities.



What projects do we work on?



How we improve cities

ENCOURAGING THE USE OF PUBLIC TRANSPORT



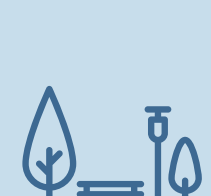
As an attractive and sustainable alternative, through modern systems and a high-quality service

PROMOTING GROWTH IN PLANNED AND ORGANIZED CITIES



Countering urban sprawl and the use of individual modes of transport

OFFERING A BETTER QUALITY OF LIFE TO CITIZENS



By creating and improving public space

EXALTING CITIES IN LATIN AMERICA AS AN EXAMPLE OF SUSTAINABLE DEVELOPMENT



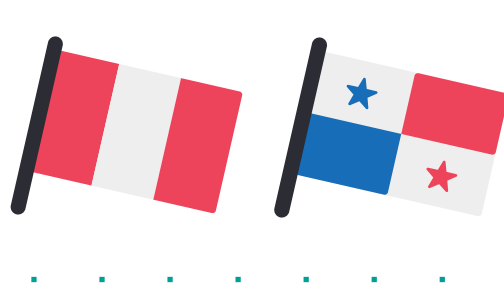
While ratifying their commitments to COP with climate change

IMPACT



Transforming cities

7 PROJECTS
5 CITIES
2 COUNTRIES



+17 MILLION
OF PEOPLE
BENEFITED
IN 2030



MORE THAN 600 THOUSAND
TONS (CUMULATED)

CO₂e EMISSIONS
REDUCED
WITH THE MTPU PROGRAM
IMPLEMENTATION



+ EUR 3 MILLION
PROGRAM
RESOURCES



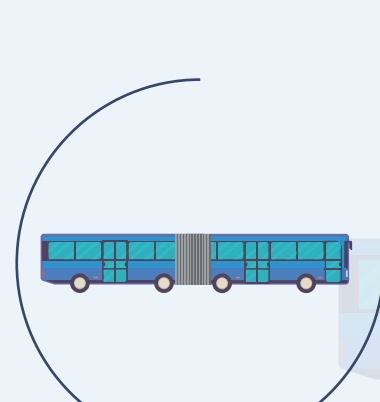
The projects



PIURA PMMU

PIURA SUSTAINABLE CITY

Improve the quality of life of piuranos, based on a sustainable mobility plan, which provides efficient, inclusive and safe transportation alternatives for the inhabitants of the province, in favor of sustainable and competitive development.



PIURA SITP

PIURA SUSTAINABLE MOBILITY

Design / structure the first phase of the Piura Integrated Transport System.

Evaluate a sustainable transport system for the next 20 years.



LIMA METRO

LIMA SUSTAINABLE CITY

Specialized technical assistance from the MTPU Program that allowed supporting pre-investment studies for Lines 2, 3 and 4 of Lima Metro.



LIMA ATU

IMPROVING LIMA'S TRANSPORTATION AUTHORITY

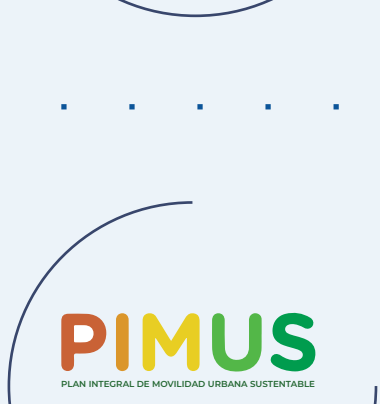
Support the creation and regulatory proposal of the ATU, based on technically solid elements that made its implementation viable.



TRUJILLO

BRT CORRIDOR

Increase the quality of life of the population by improving the public transport service in the city with the implementation of a North-South corridor with high operational standards.



DAVID PIMUS

DAVID SUSTAINABLE CITY

Develop a competitive, equitable and inclusive, environmentally safe and sustainable mobility plan that improves the quality of life for the citizens of David and the suburban districts.



PANAMA SITP

DOWNTOWN AREA TRAM

Define and propose a collective public transport system for the Panama City downtown, that has the tram as its central axis.