100 cities engaged in sustainable urban mobility planning to reduce CO$_2$ emissions

TEM on Mitigation- 23 May 2016
MAEL MARTINIE- CODATU
Urban transport and CO$_2$ emissions

50% CO$_2$ emissions from urban transport

+140% expected CO$_2$ emissions in 2050

90% in developing and emerging countries

2/3 of world population in cities in 2050
Increase in urban mobility needs... 

...and its associated negative externalities
We support **cities** AND countries to improve urban mobility AND reduce CO$_2$ emissions

**Sustainable Urban Mobility Plans**

- **Plan**
- **Set goals**
- **Prepare**
- **Implement**

![Graph showing CO$_2$ emissions over time with different scenarios: Business as usual, SUMP, Révision 1, Révision 2.](graph.png)

*Capacity building: expertise and institutions*
We support cities AND countries to improve urban mobility AND reduce CO₂ emissions

National Urban Mobility Policies

NUMP
Legislative framework
Capacity building
Funding schemes
MRV System
What MobiliseYourCity brings

Local and National levels

• Adapted methodological framework
• Technical Assistance & Capacity Building
• Support to design monitoring tools

Transversal

• International exchange platform to share best practices
• Support to access funding
Cities/countries involved and 2020 objectives

- **100 cities**
- **50 to 75% CO₂ emission reduction** in urban transport CO₂ emissions in 2050 compared to BAU
- **40 developing and emerging countries**

Already expressed interest:

Abidjan
Ahmedabad
Agadir
Amman
Bamako
Banda Aceh
Bouake
Curitiba
Dakar
Douala
Irbid
Kara
Kigali
Kochi
Korhogo
Lahore
Lomé
Ouagadougou
Praia
Sfax

• 100 cities
• 50 to 75% CO₂ emission reduction in urban transport CO₂ emissions in 2050 compared to BAU
• 40 developing and emerging countries