Transportation: Climate Change’s Next Challenge

Mr. Sebastián Urbina Cañas
Deputy Minister of Transportation

April, 2016
Costa Rica CO₂ Emissions in 2012

Source: Costa Rica´s Greenhouse Gas Inventory 2012
Costa Rica Transport Overview

- Costa Rica CO₂ emissions: 44%
- National Energy Consumption: 67%
- CO Emissions: 93%
- Fleet increase in the last 15 years: 85%
- Vehicles over 15 years old: 50%
Emissions Fee
VII National Energy Plan 2015-2030 – Objective 5.1.4

- Charge the use of public goods.
- “Polluters Pays” principle.
- Costa Rica’s environmental, health and waste legal framework.
- Previous fee experiences: discharge and water use.
Monitor and report

Active Transportation

Public Transport BRTs

Low Emissions Technologies

Energy Efficiency Programs
Transportation: Climate Change’s Next Challenge

Mr. Sebastián Urbina Cañas
Deputy Minister of Transportation

April, 2016