Nationally Determined Contributions: The Case of Mexico

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The World Bank
Jointly-prepared strategy for FY ‘14-’19

Aligns with Mexico’s National Development Plan

Integrated financial, knowledge and services package in 4 areas:
  • unleashing productivity
  • increasing social prosperity
  • strengthening public finances and government efficiency
  • promoting green and inclusive growth
## World Bank Support for Climate Change in Mexico

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*La Venta II*
The core objective of the Adjustment Loan was to support the government's efforts to introduce reforms to move Mexico down an efficient and sustainable path, reducing mismanagement of spending, taxes, and transfers, and creating a government more transparent and accountable to its citizens.

The government reforms will enhance discipline in Mexico's fiscal policy at the federal and sub-national levels and reverse the loss of confidence that has been associated with the country’s Presidential elections.
The Climate Change DPL is the first in a series of DPLs to create a streamlined lending and advisory approach to support the Mexican government’s efforts to mainstream climate change considerations into public policy. By providing overall budget support, Mexico will be able to integrate the challenges of climate change with its development agenda in the energy, transportation, housing and forestry sectors.

Specific objectives include:

- setting national emission reduction targets
- developing a proposal for a carbon trading system
- assisting the creation of State climate change plans
Municipal Energy Efficiency Project (2016)

A five-year project to promote the efficient use of energy in Mexico’s municipalities through energy efficiency investments in selected municipal sectors (energy, urban development, environment & natural resources management).

Efficient Lighting and Appliances (2010)

This successful project increased the use of energy efficient technologies at the residential level by replacing light bulbs and inefficient refrigerators and air conditioners.
Transportation Projects

Mexico City Bus Rapid Transit System (2005)
- first mass transit corridor in Mexico
- met demand > 290,000 rides per day
- low pollution, modern buses

Urban Transport Transformation Project (2010)
- capacity building
- development of an integrated mass transit system
- reduce emissions by 2 million tons by 2017
Forests and Climate Change Project (2012)

Support for rural communities to sustainably manage their forests, build social organization, and generate additional income from forest products and services.

Increase community participation in REDD+