

India

Sustainable Urban Transport

Green Bond Criteria: Mitigation

To improve government capacity for climate friendly urban transport solutions.

Expected Results include:

- 12,800 tons of CO₂eq. emissions reduced annually over 10 years.

IBRD Loan Amount:

US\$105.23 million



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Country Challenge

India is the 3rd largest emitter of greenhouse gases (GHG) in the world, and its transportation sector is a rapidly growing source of its emissions. India's urbanization and surging growth has led to a doubling of motorized vehicles across cities in the last 10 years. Increased air pollution – which has already become a major health issue in large Indian cities – and greenhouse gas emissions are among the costly consequence.

Project Goals

The project strengthens India's national and local government capacity to manage climate friendly and sustainable urban transport focusing on public and non-motorized transport – such as bicycles and footpaths for pedestrians – through pilot projects in six selected Indian cities

For more information:

<http://www.worldbank.org/projects/P110371/sustainable-urban-transport-project?lang=en&tab=overview>