



# Low Carbon Society: *A Green Roadmap for India*

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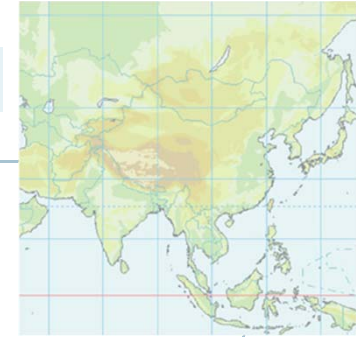
Indian Institute of Management, Ahmedabad, India

**Low Carbon Society Model Capacity Building Workshop**

AIM (Asia-Pacific Integrated Model)

**November 19, 2010, Bangkok**

# Outline



- India's Commitments, Actions and Drivers
- Developing National LCS Roadmap
- Developing Regional LCS Roadmaps
  - Case Study: Ahmedabad, India
  - Case Study: Bhopal, India
- Building Sector Studies
- Actions and Barriers for LCS Pathways

# India: Commitments, Actions and Drivers

## Commitments and Actions

### Copenhagen Commitments

- 20 to 25% Emissions Intensity Reduction from 2005 to 2020
- Per Capita Emissions Below OECD Average (through 2100)

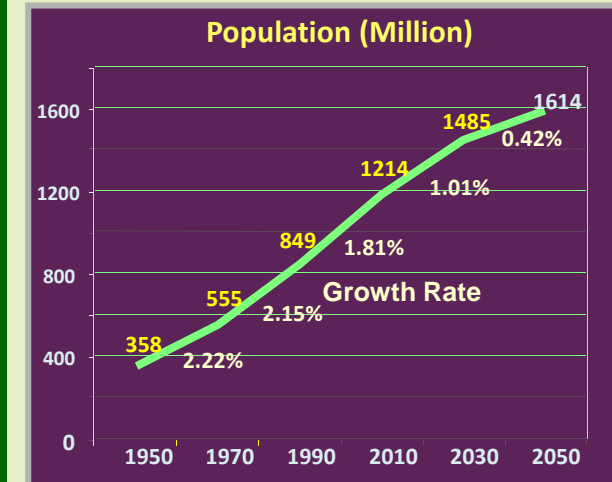
### National Climate Change Action Plan - 8 National Missions

1. Solar Energy (20 GW by 2022; 2 GW off-grid; 20 m sq. m collectors)
2. Enhanced energy efficiency (Avoided capacity of 19000 MW by 2014-15)
3. Sustainable habitat
4. Water Sector (20% water use efficiency improvement)
5. Sustaining the Himalayan eco-system
6. A "Green India" (20 Mil. Hectare afforestation by 2020; Forest cover from 23 to 33%)
7. Sustainable agriculture (micro irrigation promotion in 40 m ha)
8. Strategic knowledge for climate change

### Domestic Actions

- Carbon tax on coal to fund clean energy
  - US \$1/ton on domestic & imported coal; funds to be use for Clean Energy
- Enhanced Energy Efficiency measures
  - National Solar mission (20 GW by 2022; 2 GW off-grid; 20 m sq. m collectors)
- Mass Distribution of CFLs
  - Potential reduction of 6 GW of electricity demand

## Drivers of Economy



# BAU Projections: Analysis with ANSWER-MARKAL Model

## Assumptions

From 2005-2050:

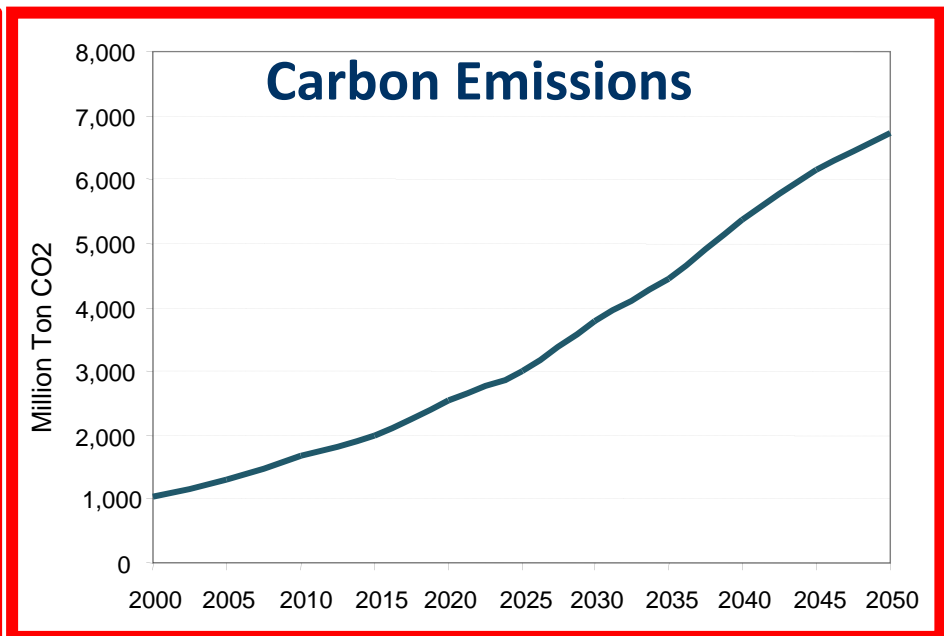
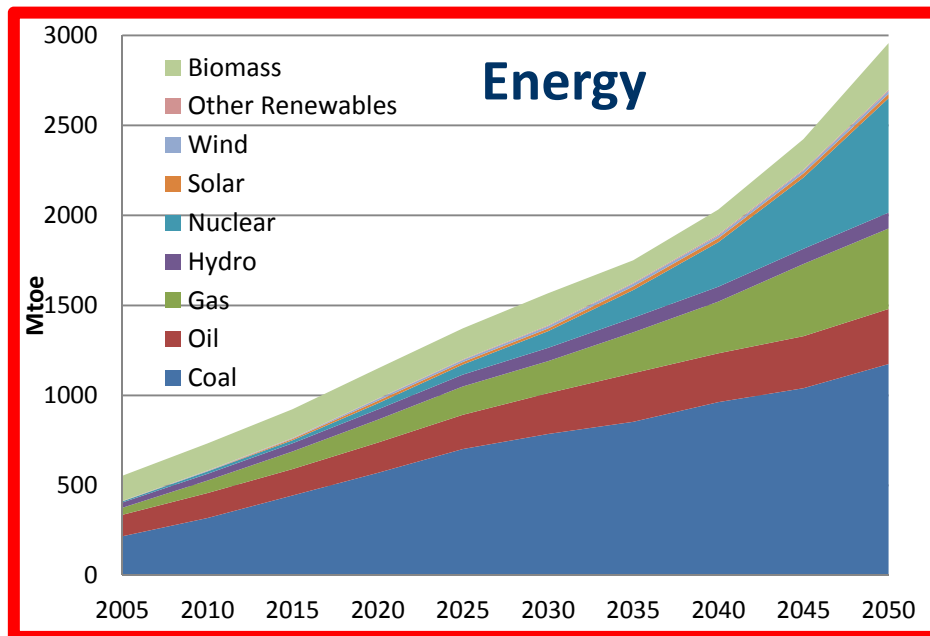
Annual Economic Growth: 7.34 %

Annual Population Growth: 0.8 %

Absolute Growth in 2050 over 2005

Economy 24 times

Population 1.43 times



## Results: Energy and Carbon Intensity

Annual Improvement From 2005-2050:

Energy Intensity: 3.0 (%)

Carbon Intensity: 3.6 (%)

Decarbonization of Energy: -0.6 (%)

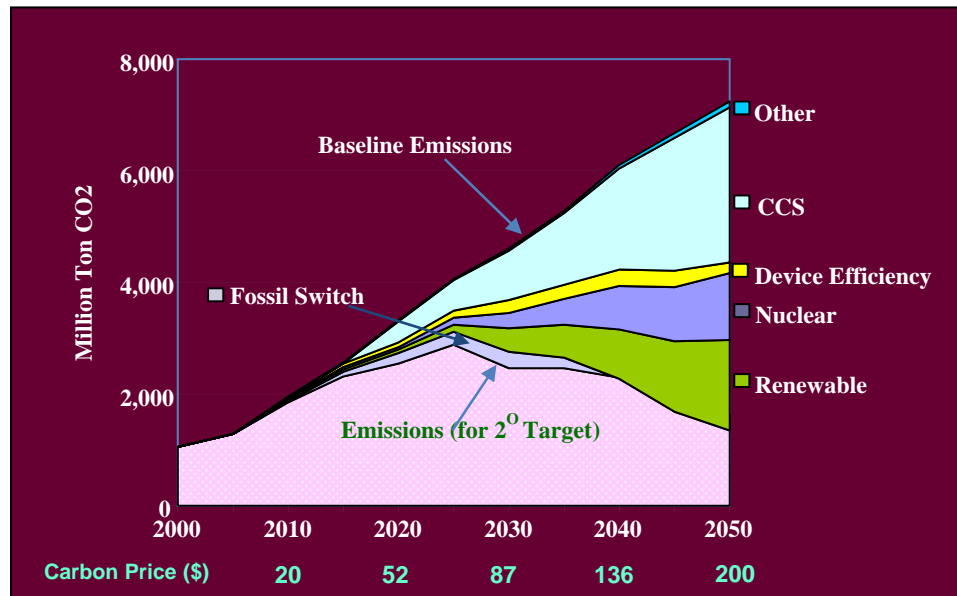
Ratios: 2050 over 2005

Final Energy Demand: 6.27

Energy Intensity: 0.26

Carbon Intensity: 0.19

# Mitigation Options: Perspectives



**Conventional Approach: transition with conventional path and carbon price**

- High Carbon Price
- Climate Focused Technology Push
- Top-down/Supply-side actions

**Technology Co-operation Areas**

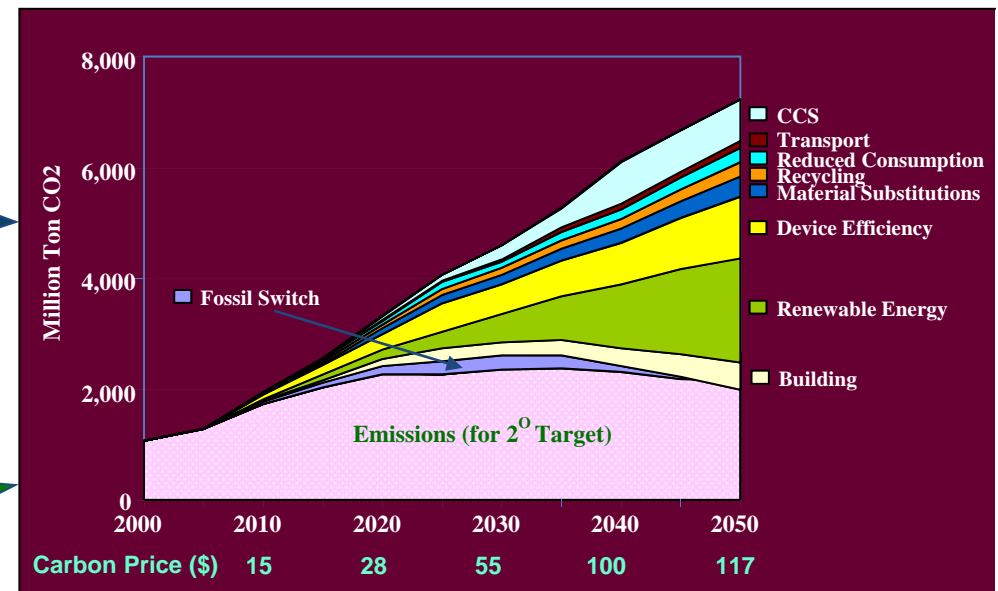
- Energy Efficiency
- Wind/Solar/Biomass/Small Hydro
- Nuclear/CCS

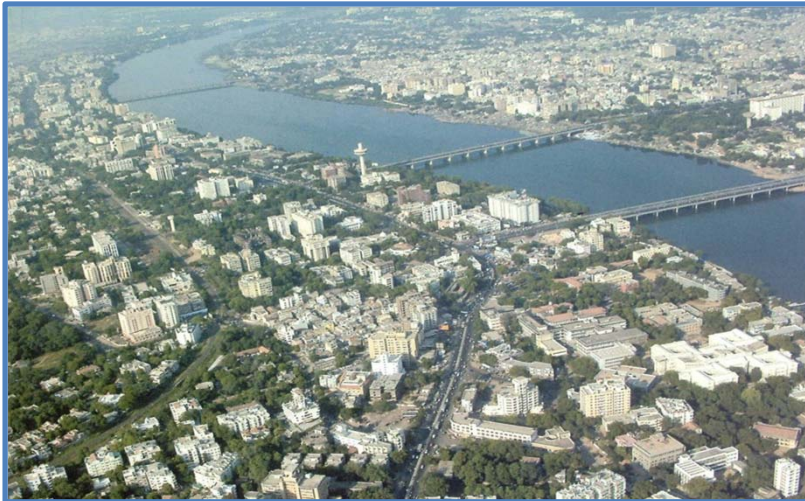
**Sustainability Approach: aligning climate and sustainable development actions**

- Low Carbon Price
- Bottom-up/Demand-side actions
- Behavioural change
- Diverse Technology portfolio

**Technology Co-operation Areas**

- Transport Infrastructure Technologies
- 3R, Material Substitutes, Renewable Energy
- Process Technologies
- Urban Planning, Behavioral Changes



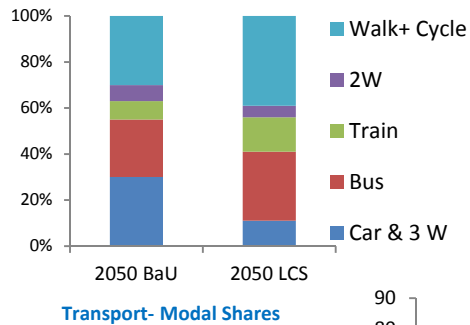
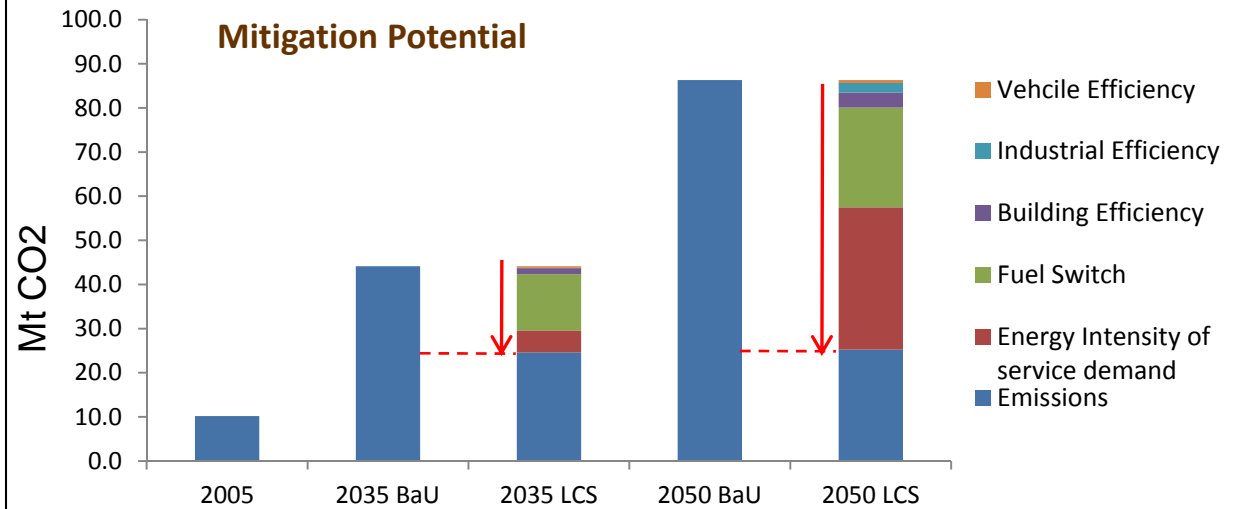
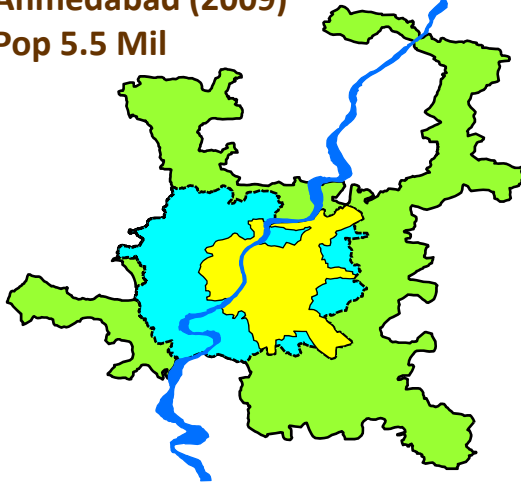


**Low Carbon Society**

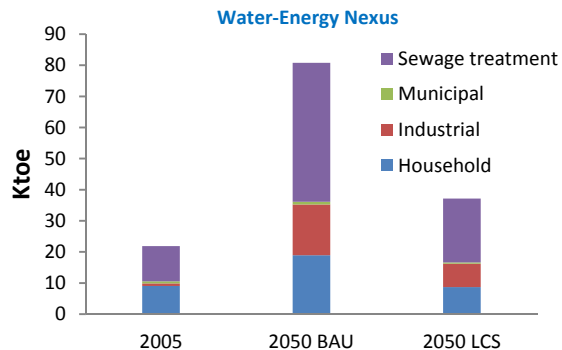
Case Study: Ahmedabad, India

# Co-benefits in City Planning: Ahmedabad

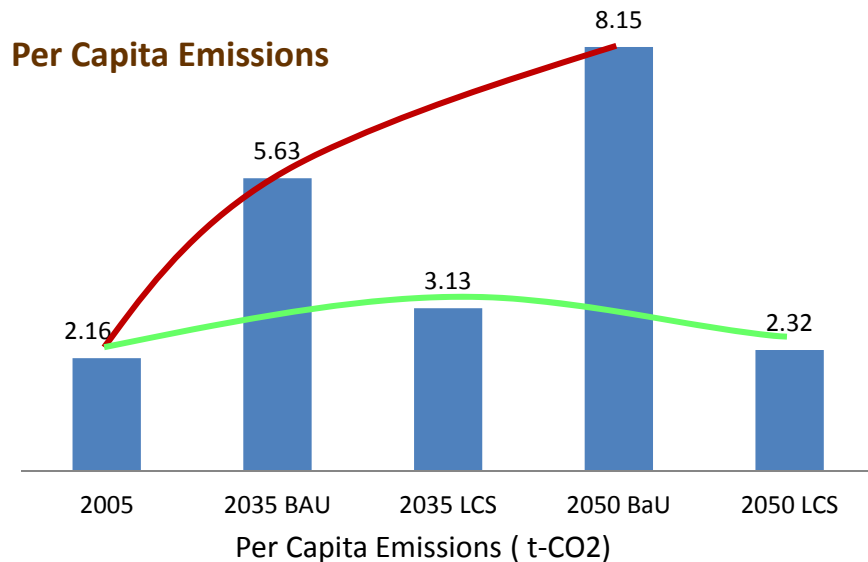
Ahmedabad (2009)  
Pop 5.5 Mil



### Sustainable Low Carbon Infrastructures



### Per Capita Emissions





**Low Carbon Society**  
Case Study: Bhopal, India

# Bhopal: Chronological Development



1010 - 1200 AD



1201 - 1800 AD



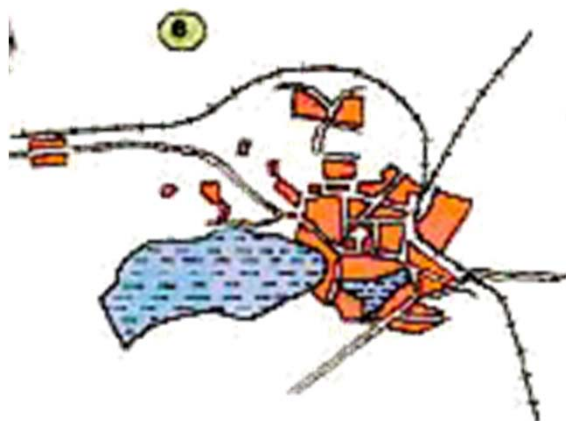
1801 - 1850 AD



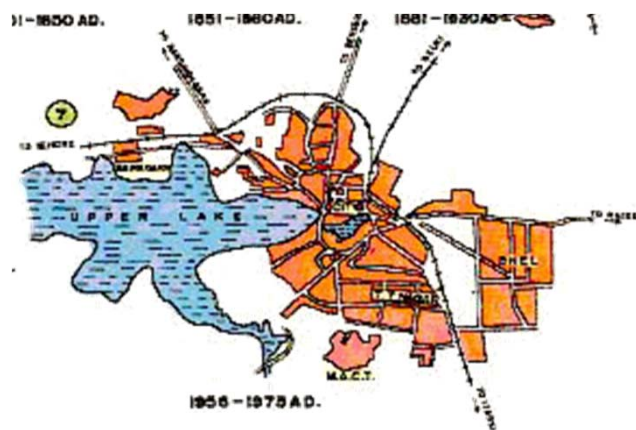
1851 - 1880 AD



1881 - 1930 AD



1931 - 1955 AD

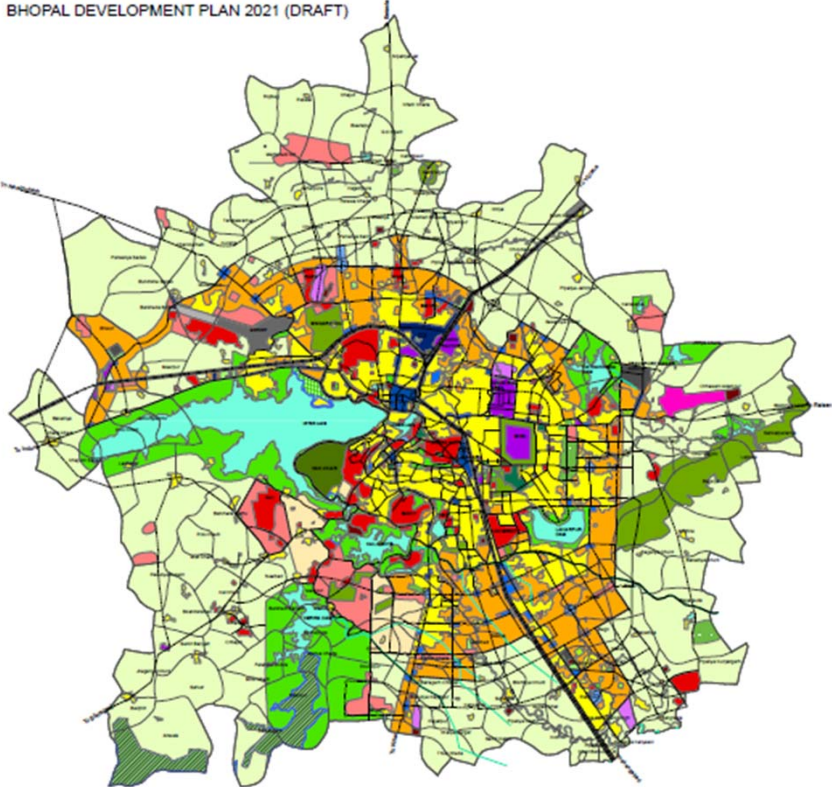
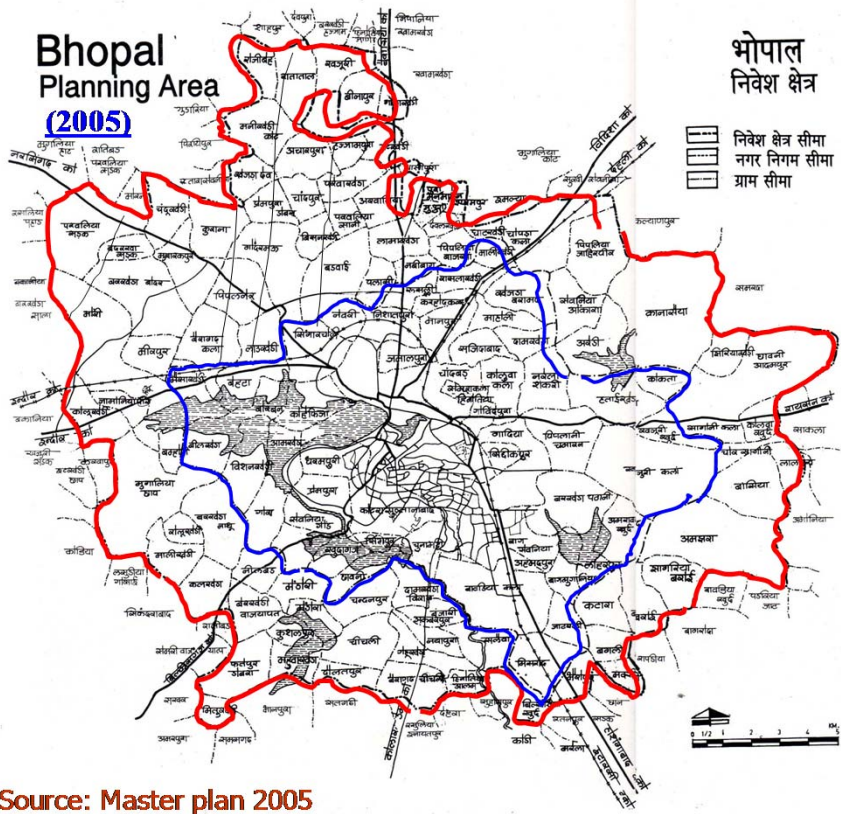


1956 - 1973 AD



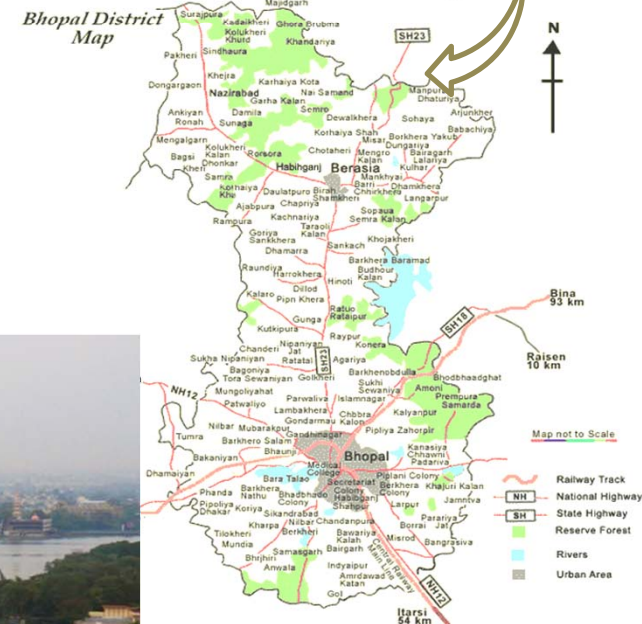
1974 - 2000 AD

# Landuse 2021



# Bhopal, India

- The city is centrally located.
- The climate is composite climate representing a large part of the country.
- The city has physical features like large water body, Hills and forests for analysis of local variations.
- A million plus city, it can represent the majority of Indian cities.
- Amongst the 21 fastest growing cities in India.

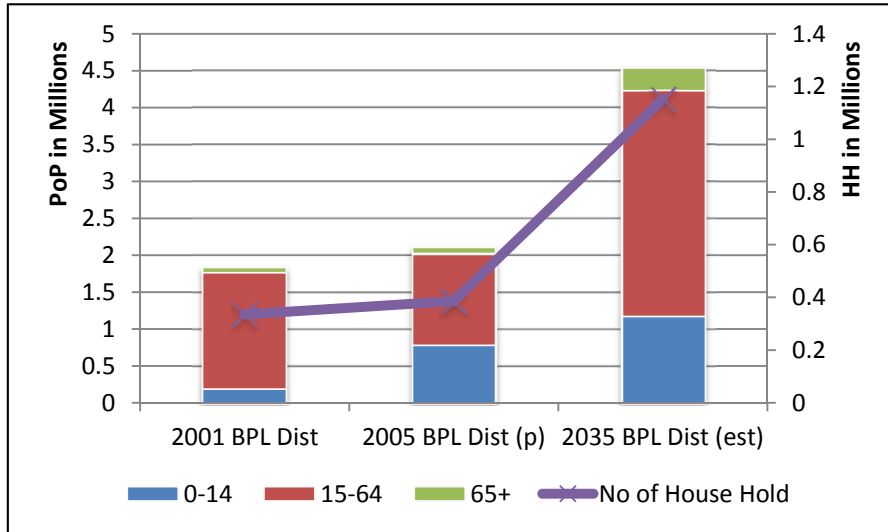


# Developing Bhopal LCS Scenario 2035

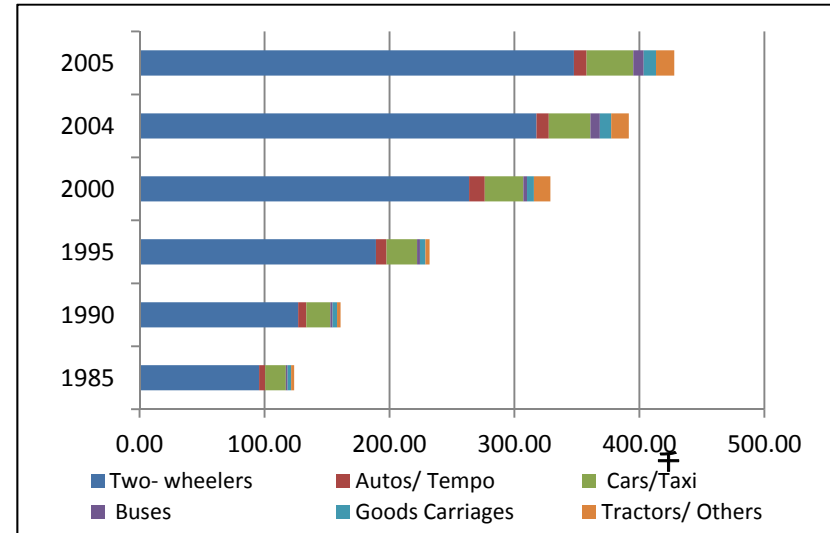
## The Methodology:

- Phase - I
  - Quantification of scenario estimates for Bhopal district
  - Creation of narrative storylines of likely future
  - Description of sector-wise details of likely future
  - Quantification of the macro-economic considerations and social aspects
  - Identification of possible effective policy measures
  - Develop action plan for policy measures
- Phase – II
  - Design of policy roadmaps toward the Low Carbon Society
  - To carry feasibility study of the roadmaps considering uncertainties involved in each policy option
  - To analyze robustness of the roadmap with social, economic and institutional acceptability and uncertainties

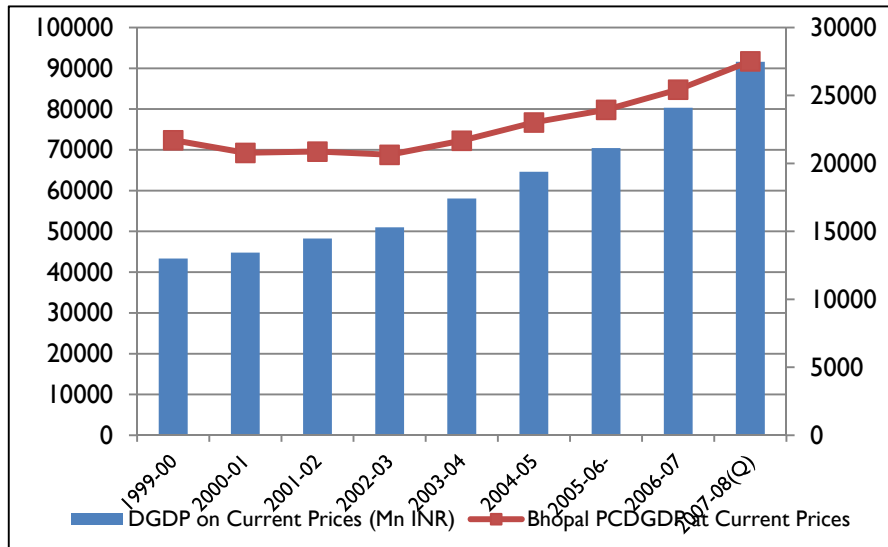
# Drivers of Change-Bhopal (Distt.)



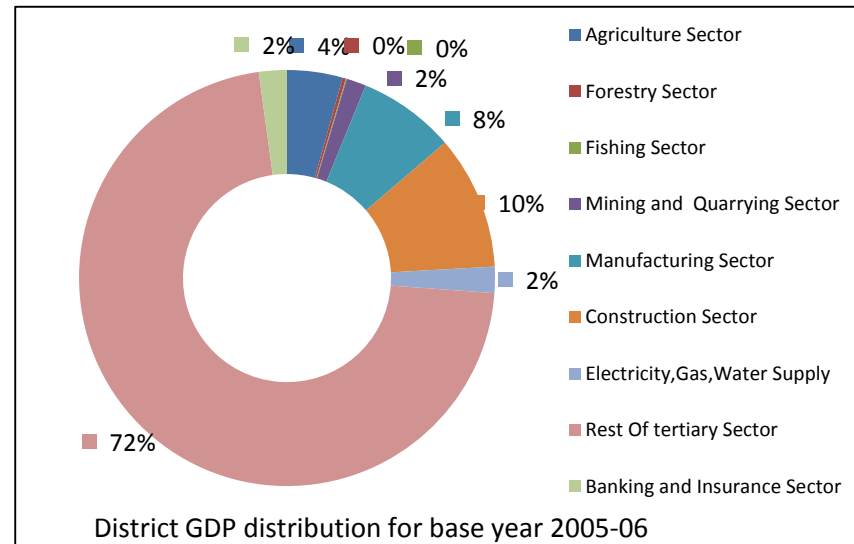
Population trends



Transport (New Registration) trends



Economic trends and sectoral distribution of District GDP



# Bhopal (Distt.) Socio- Economic Indicators

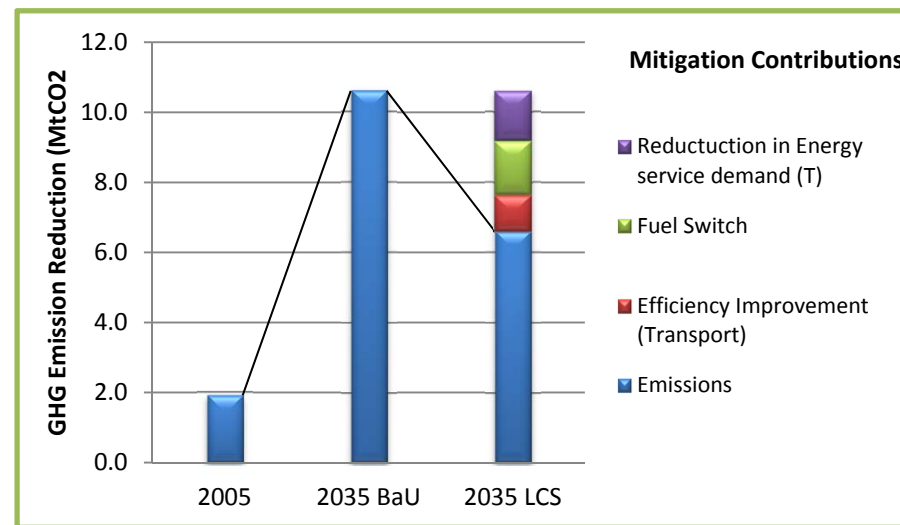
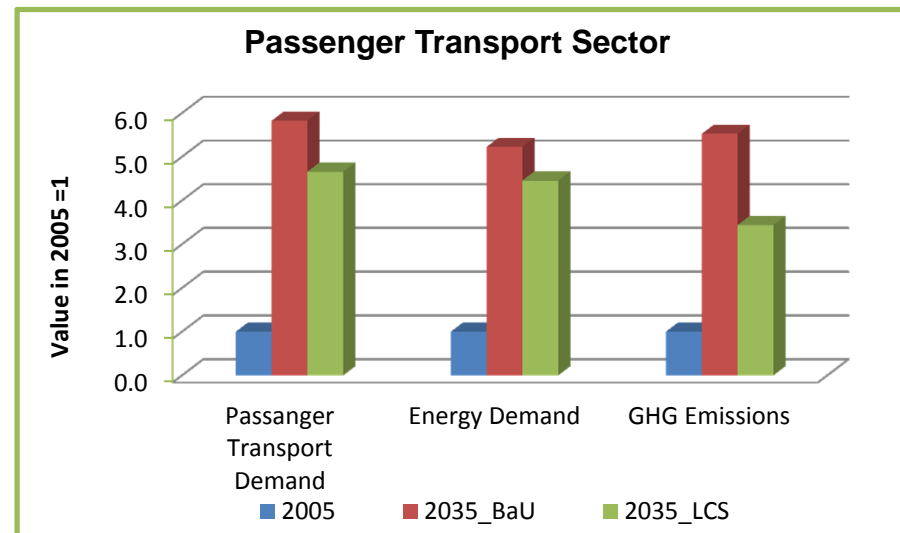
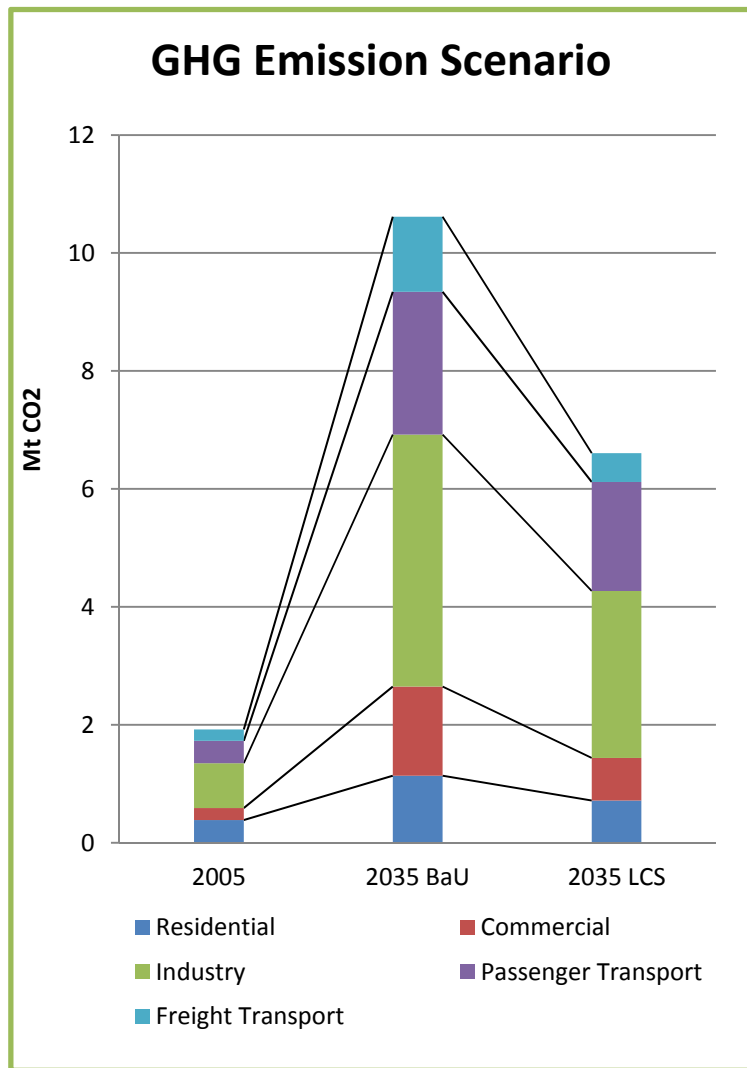
Average Number of people/household	5.4 on population of 21 Million (2005)
Demographic composition	0-14 [35%], 15-64 [61%], 65+ [4%]
Economic Characteristics DGDP (INR 70.04 billion)	Primary Sector (6.19%)
	Secondary Sector ( 19.98%)
	Tertiary Sector (73.84%)
Growth Rate of District Domestic Product	% increase ( 2.59%)
Decadal Growth Rate (1991-2001)	% increase (14%)

# The Scenarios

- **Business As Usual (BAU) scenario**
  - The present trend in Bhopal has been considered with existing technology and prevailing economic and demographic trends. The BAU scenario for future energy consumption and emissions projection in Bhopal envisages the continuum of present government policies, and capture forecast for various economic, demographic, land use and energy use indicators.
- **Low Carbon Society (LCS) scenario**
  - For analysing the possibilities of reducing the GHG emissions in future a sustainable development future scenario is drawn here for Bhopal that is expected to take it towards **Low Carbon Society**. The energy consumption trajectory / emissions trajectory in all the sectors of Bhopal that would result from aggressive policies to promote demand side management, energy efficiency, development of renewable energy, and other policies to promote sustainable development .

# Bhopal (Distt.) LCS Scenario Development

Preliminary Results with Transport and Energy Sector Intervention





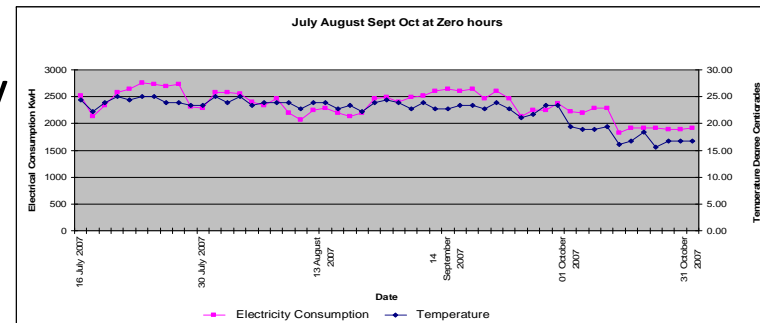
## Building Sector Studies

# Building Sector Studies

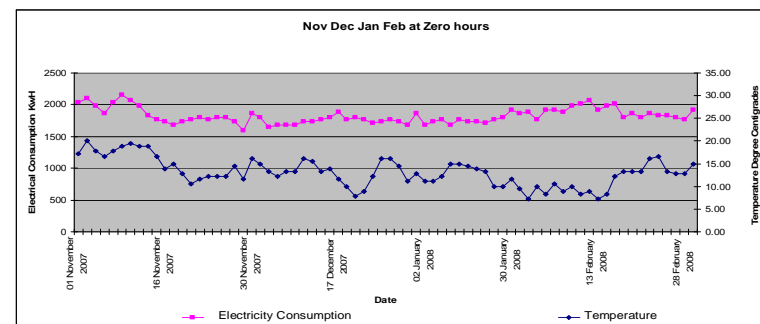
- Assumptions
  - The energy consumption in built environment is primarily a function of “Cooling” and “Heating” needs
  - Case Study Approach provides opportunity to study local variations and developing suitable actions
  - Building Design: Form (shape), Orientation, Materials and Technology play an important role
- Temperature change and electricity demand
  - Temperature data of the city analyzed for one year period
  - Seasonal variations in electricity consumption identified
  - Hourly temperature data and electricity consumption compared and analyzed
- Simulation
  - Double storey building considered with select parameters
  - Six alternate configurations analyzed.
  - Software used for simulating the building.

# Emerging Findings: Temperature Effect

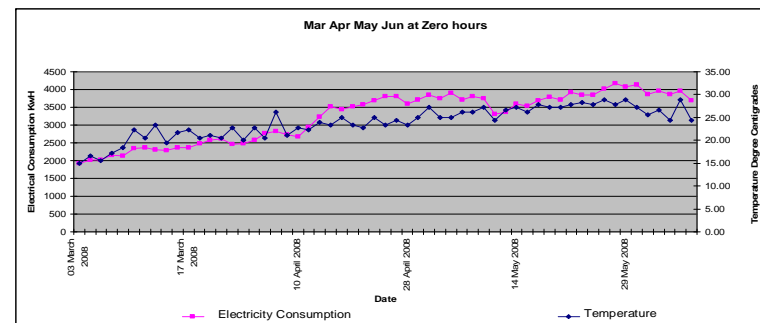
- Electricity consumption in buildings is dependent on many factors.
- It is necessary to eliminate the effects of other influences to bring out the effect of temperature.
- Marked seasonality and periodicity in electricity demand
- Electricity consumption is well correlated with temperature change
- The correlation is more prominent during night hours
- CDD and HDD analysis are more useful



**July-Aug-  
Sept-Oct**



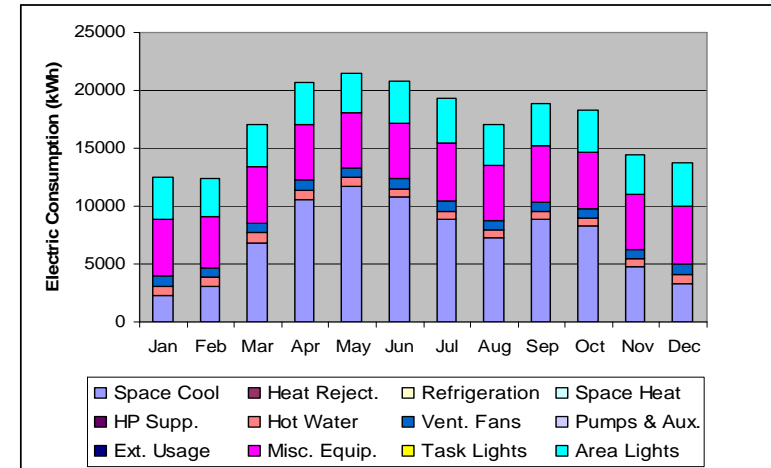
**Nov-Dec-  
Jan-Feb**



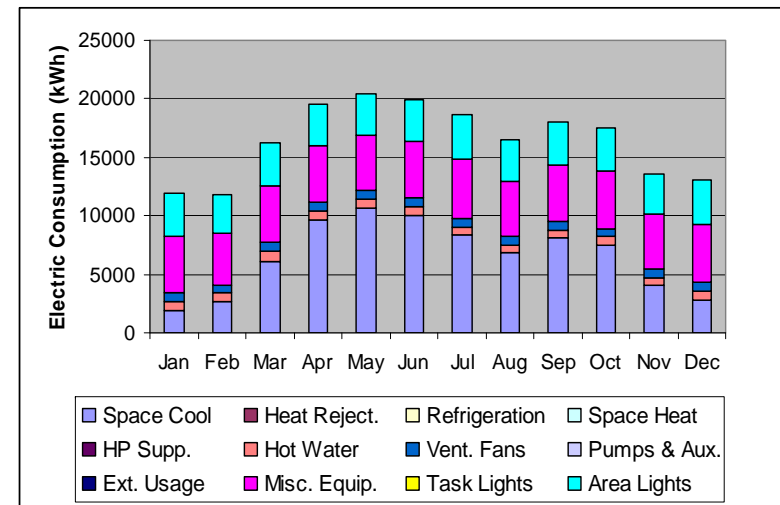
**March-Apr-  
May-June**

# Emerging Findings: Simulation

- Building with longer axis north-south consumes the highest energy
- The most efficient orientation is obtained when longer axis is north-east to south-west
- Energy consumption well correlated with temperature change
- Highest energy consumption in summer months
- Space cooling requires maximum amount of energy
- Suitable construction material or provision of adequate insulating material may further reduce energy consumption



**Longer axis north-south**



**Longer axis north-east to south-west**



**Low Carbon Society**

Actions & Barriers

# Bhopal LCS Scenario

## Seven Actions

- Action 1: Walkable/Liveable/Green City
- Action 2: Integrated Transportation System
- Action 3: Land Use Planning
- Action 4: Energy-efficient buildings
- Action 5: A Green Environment/nature conservation
- Action 6: Low Carbon Lifestyle
- Action 7: A Green Economy

# Actions: Residential Sector

- ***Energy audit programmes***
  - Conducting energy audits to evaluate the most cost effective improvements.
- ***Fiscal Incentives***
  - Loan, grants and incentives programmes for energy conservation measures
- ***Energy code for New buildings***
  - Encourage or require increased installation of efficient lighting systems
  - Requirement of more efficient cooling systems
  - Increase window insulating values and requirement of shading devices
- ***Harnessing renewable energy***
  - Use of renewable energy sources to meet rapid growth of energy demand, supporting economic development without increasing atmospheric greenhouse gas concentrations.

# Actions: Transport Sector

- ***The cost-effectiveness of technology-specific policies:*** to be carefully considered like banning certain vehicles or prohibiting traffic in certain areas.
- ***Use of alternative fuels:*** vehicles using LPG/CNG emit considerably less particulate matter than conventional diesel.
- ***Traffic management measures:*** such as coordination of traffic lights, zebra crossings, side paths, left turns which yields significant economic benefits because it decreases congestion and improves mobility.
- ***Demand management:*** through provision of public transport, fiscal measures, area wide licensing, pricing instruments such as differential pricing for access and preferential treatment of high-occupancy vehicles. Public transport dedicated bus.
- ***Use of non-motorized transport (NMT) mechanism:*** to be promoted by curtailing motorization and elimination of impediments to NMT. Government intervention, like introducing stringent parking restrictions and constructing safe bicycle routes.
- ***Inspection and maintenance of vehicles and retirement and scrapping;*** retirement and scrapping of old vehicles and improved maintenance.

# Actions: Transport Sector

- ***Fiscal measures:*** Higher taxation on purchase of new vehicles and for polluting fuels providing indirect incentive for penetration of cleaner fuels and technologies.
- ***Equitable allocation of road space:*** Reserving lanes and corridors exclusively for public transport and non-motorized modes of travel
- ***Parking in city centres and commercial areas:*** Provision of planned parking spaces away from busy commercial areas with park and ride facilities
- ***Freight traffic management:*** *Staggered* freight and passenger traffic
  - By enforcing the use off-peak passenger travel times to move freight.
  - By using and developing by-passes for the through traffic.
- ***Private sector participation:*** for activities like the operation and maintenance of parking facilities, certification facilities, repair facilities, construction and management of terminal facilities, etc.
- ***Public awareness and cooperation:*** To organise awareness campaigns on the ill effects of the growing transport problems in urban areas with aim at encouraging individuals, families and communities to adopt “Green Travel Habits”.

# Barriers to LCS Pathways

- No common generalized policies can be developed, Individual solutions are needed each of the city
- Success depends on the participation of local government / people
- Almost no awareness in smaller cities
- Capacity building is slow and time taking
- Good quality infrastructure and services are almost always necessary that are already stressed
- Development priorities may not be in line with LCS objectives
- Economic implications are not easy to anticipate



**Thanks for your attention!**