# India's Intended Nationally Determined Contributions – Towards Climate Justice



Government of India
Ministry of Environment, Forest and Climate
Change

#### **Background**

- 1997 Kyoto Protocol- Annex I Parties commit to take binding reduction targets
- 2007 Bali COP: Introduction of Nationally Appropriate Mitigation Actions (NAMA), to engage developing countries in voluntary mitigation effort
- 2009- 2010 (Copenhagen & Cancun COP): comprehensive international system for collective action and major developing countries (including India) announced voluntary mitigation pledges
- 2011 Durban COP: ADP launched for evolving a new agreement for post-2020 period
- Warsaw & Lima COP: INDC concept for all countries
- Gradually Developing countries have assumed greater responsibilities

#### **INDC Mandate**

#### 19th COP in Warsaw (2013)

• All countries required to prepare INDCs and present them before COP 21 in Paris

#### 20th COP in Lima (2014)

• Further clarity on form of INDC: not mitigation centric and can include other components as per country priorities

#### **Climate Change History**

• Historical Emissions since 1880 has resulted in rise in global temperature by 0.85° Celsius

• Historical carbon space occupied by various countries in 2009 (1850 as base year):

• USA: 29%

Other Developed countries: 45%

• China: 10%

Other Emerging Economies:9%

• India: 3%

• India, even though not part of problem, wants to be part of solution.

#### **Emissions by Countries (2012)**

Country	CO <sub>2</sub> Emissions	%age Share in	CO <sub>2</sub> Emissions
	per year (billion	Global Annual	per capita
	tons)	<b>Emissions</b>	(tons/person)
World	34.5	100%	4.9
China	9.86	28.6%	7.1
United States	5.19	15.1%	16.4
European	3.74	10.9%	7.4
Union			
India	1.97	5.7%	1.6
Russia	1.77	5.1%	12.4
Japan	1.32	3.8%	10.4

#### National Circumstances & Challenges

India: 2.4% of world surface area

17.5% of world's human population

17.5% of world's cattle population

• **Poverty**: 30% of the population lives in poverty

• **Housing**: 20% of population without proper housing

• **Electricity**: 25% without electricity

Per capita consumption 1/10<sup>th</sup> of developed world

• **Drinking Water**: 92 million without safe drinking water

Human Development Index: 0.586

Global rank of 135

India's priority: Poverty eradication
 Sustainable growth



- Multiple consultations with Ministries, Niti Aayog, State governments, Industry Associations, Civil Society Groups, Academic Institutions and Think tanks
- Consultations with members of PM Council on Climate Change
- Prime Minister level consultation with Ministers
  - O Based on existing & contemplated plans, policies & programs
  - O National & State Action Plans for Climate Change lay the foundation
  - O Planning ahead over a 15year frame—instead of 5 year
  - Interests of farmers and poor protected

#### Leadership of Hon'ble Prime Minister of India

- Guided the process of formulating India's INDC
- Ambitious target for renewable & electricity to all:
  - 175 GW Renewable energy target by 2022
  - 100 GW of Solar, 60 GW of Wind, 10 GW of biomass and 5 GW of small hydel
- Swachh Bharat Mission, Cleaning of rivers, Zero Effect Zero Defect, Make in India, Smart Cities Mission, Housing for all
- Laid emphasis on: Sustainable Development
   Climate Justice
   Lifestyles

#### **Current Climate Change Pledge**

- Current voluntary pledge by India:
   20-25% reduction in Emission intensity of GDP by 2020 compared to 2005 levels
  - Achievement: 12% reduction between 2005 and 2010 (estimate)
  - ► India is confident of achieving this pledge
- UNEP Emission Gap Report 2014 recognized India as achiever of voluntary goal

#### India's INDCs

- Comprehensive and balanced: includes Adaptation,
   Mitigation, requirement for Finance, Technology transfer, Capacity Building
- Considers rapid growth till 2030
- For a population of about 1.5 billion, with 40% living in urban areas
- Incorporates development priorities such as:
  - Electricity for all
  - Housing for all
  - Poverty eradication
  - Infrastructure for Education & Health for all
  - Make in India
  - Infrastructure development

#### **Reduce Emission Intensity of GDP**

- Goal: To Reduce the emissions intensity of its GDP
  By 33 35% by 2030 from 2005 level.
  75% jump in ambition over 2020
- Avoided emissions:
  - 3.59 billion tonne of CO<sub>2</sub> equivalent over BAU
- Our national plans ambitious and purposeful:
  - Thrust on Renewable Energy and Promotion of Clean Energy; Enhancing Energy Efficiency
  - Climate Resilient Urban Centres and Sustainable Green transportation Network
  - Swachh Bharat Mission, Cleaning of rivers, Zero Effect Zero Defect, Make in India

### High Economic growth possible with low per capita emissions

India's Per capita emissions in 2030: remain lower than the current global average of Developed Nations - 8.98 metric tonnes of CO<sub>2</sub> equivalent

### Increase the Share of Non Fossil Fuel Based Electricity

• Goal:

To achieve 40% of electric power installed capacity from non-fossil fuel by 2030

A jump of 33% over non-fossil fuel capacity of 2015

- India running one of the largest renewable capacity expansion programs in world
- The 175 GW target by 2022 will result in abatement of 326 million tons of CO<sub>2</sub> equivalent/year. More progress after 2022.
- To include wind power, solar, hydropower, biomass, waste to energy and nuclear power.

## Increase the Share of Non Fossil Fuel Based Electricity

- Solarization of all petrol pumps, toll plazas across country
- Ongoing scheme for development of
  - 25 Solar Parks
  - Ultra Mega Solar Power Projects
  - Canal top solar projects
  - One hundred thousand solar pumps for farmers
- India to anchor a **global solar alliance**
- New missions on wind energy and waste to energy
- Green Energy Corridor projects being rolled out to ensure evacuation from renewable energy plants

#### **Enhancing Forests Carbon Sink**

• Goal:

To Create additional carbon sink of 2.5 -3 billion tonnes of  $CO_2$  equivalent through additional forest and tree cover (increase of about 680 - 817 million tonne of carbon stock)

- Emphasis on India's Plans to enhance its carbon sink:
  - Full implementation of Green India Mission
  - Launched Green Highways Policy: 140,000 km long "tree-line" along both sides of national highways. 1% of project cost to be earmarked for plantation
  - Plantation along Rivers: part of the Namami Gange Mission

#### **Enhancing Forests Carbon Sink**

- Finance Commission (FC) Incentive for creation of carbon sink: devolution of funds to states from federal pool (attaches 7.5 % weight to area under forest).
- Reduction in consumption of wood/ biomass as fuel
- Funds from Compensatory Afforestation Fund Management and Planning Authority (CAMPA): USD 6 billion proposed to be given to States
- Other Policies including:
  - REDD-plus
  - National Agro-forestry Policy (NAP)
  - Joint Forest Management
  - National Afforestation Programme

#### **Adaptation Component**

• Goal:

To better adapt to climate change by enhancing investments in development programmes in sectors vulnerable to climate change, particularly agriculture, water resources, Himalayan region, coastal regions, health and disaster management

• High vulnerability of India to climate change impacts due to poverty & dependence of a large population on climate sensitive sectors for livelihood.

Cont...

#### **Adaptation Component**

• Strategies and initiatives include actions in agriculture, water, health, coastal region & islands, disaster management, protecting biodiversity and Himalayan ecosystem and securing rural livelihood.

 New missions on Health and Coastal Areas. redesigning National Water Mission & National Mission on Sustainable Agriculture

• India has set up a INR 350 Crores (USD 55.6 million) National Adaptation Fund

#### **Mobilizing Finance**

• Goal:

To Mobilize Domestic and New & additional funds from developed countries to implement the above mitigation and adaptation actions in view of the resource required and the resource gap.

- USD 2.5 trillion (at 2014-15 prices) required for meeting India's climate change actions between now and 2030 as per preliminary estimates
- Ratio of emission avoided per dollar invested & economic growth attained would be relatively more favourable in case of investments made in India

#### **Technology Development & Transfer**

Goal:

To build capacities, create domestic framework and international architecture for quick diffusion of cutting edge climate technology in India and for joint collaborative R&D for such future technologies.

- Critical technologies need to be facilitated via GCF
- Global collaboration in R&D
- Preliminary and illustrative list of select technologies given in India's INDC

#### Sustainable Lifestyle

• Goal:

To put forward and further propagate a healthy and sustainable way of living based on traditions and values of conservation and moderation

- Extravagant lifestyles will require 5 planets
- Sustainable lifestyle will require 1 planet
- Promote "Sustainable Lifestyles" based on needs based consumption.

#### **Cleaner Economic Development**

• Goal:

To adopt a climate friendly and a cleaner path than the one followed hitherto by others at corresponding level of economic development

- At comparable levels of income, India's Growth Path much more cleaner and greener & will continue to be so
- India's current per capita GDP in PPP terms (Purchasing Power Parity) achieved at a substantially lower level of emissions compared to developed countries
- Emission Intensity of **Developed countries at similar economic level** as India's today was approx. **0.9** kgCO2/\$
- India's emission intensity: 0.36 kg CO2/\$ (60% less compared to developed countries)



- India's contributions represent the utmost ambitious action in the current state of development
- It incorporates our developmental challenges and priorities
- Recent decisions of the Government represent a quantum jump in our aspirations & demonstrate unparalleled vision
- India's development plans will continue to lay a balanced emphasis on economic development and environment
- India expects an ambitious, equitable and effective global agreement in Paris

#### **Recent Initiatives of the Government**

• Revisiting national missions, creation of new missions and enhancing of targets etc.

#### **Mitigation Initiatives**

- Renewable Energy target 175 GW & National Solar
   Mission from 20 to 100 GW
- Kochi Airport worlds' first airport powered by solar energy
- Solar powered toll plazas
- Delhi Metro & other MRTS
- National Smart Grid Mission & Green Energy Corridor for efficient transmission & distribution network



- Swachh Bharat Mission
- 100 smart cities
- Atal Mission for Rejuvenation & Urban Transformation, urban renewal of 500 cities
- Zero Effect, Zero Defect to enhance energy & resource efficiency
- Launched Green Highways Policy- develop 140,000 km long tree-line along highways
- FAME India (faster adoption and manufacturing of hybrid electric vehicles)
- Country's first passenger vehicle fuel-efficiency standards finalized
- National Air Quality Index launched.

### Initiatives of the Government (contd.) Adaptation Strategies

- Paramparagat Krishi Vikas Yojana organic farming
- Pradhan Mantri Krishi Sinchayee Yojana efficient irrigation.
- Neeranchal watershed development.
- Namami Gange
- National Initiative on Climate Resilient Agriculture (NICRA)
- Bureau for Water Use Efficiency
- Lifestyle & culture of sustainability

#### **Initiatives of the Government**

#### **Climate Finance Policies**

- National Adaptation Fund
- Reduction in fossil fuel subsidies.
- Coal Cess increased from INR 50 to INR 200 per ton.
- Tax free infrastructure bonds introduced for renewable energy

### THANK YOU