

ADB Climate Change Program Overview

Business Opportunities Fair
21 March 2013, Manila

Preety Bhandari
OIC, Climate Change Program Coordination Unit
Regional and Sustainable Development Department

The views expressed in this presentation are the views of the author/s and do not necessarily reflect the views or policies of the Asian Development Bank, or its Board of Governors, or the governments they represent. ADB does not guarantee the accuracy of the data included in this presentation and accepts no responsibility for any consequence of their use. The countries listed in this presentation do not imply any view on ADB's part as to sovereignty or independent status or necessarily conform to ADB's terminology.



ADB Climate Change Program

	Modalities		
	Finance	Knowledge	Partnership
Priorities	Scaling-up Clean Energy		
	Encouraging Sustainable Transport and Urban Development		
	Managing Land Use and Forests for Carbon Sequestration		
	Promoting Climate-resilient Development		
	Strengthening Policies, Governance and Capacity		

Financing

\$140-\$175 billion

Annual mitigation costs in developing countries by 2030

\$8.9-\$18.1 billion

Indonesia's mitigation financing needs by 2020 under 26% & 41% reduction targets

\$40 billion

Annual adaptation costs in developing countries in Asia and the Pacific until 2050

80%

Private sector's stake

Urgency

Emissions need to peak in the next decade

\$2.4 billion

ADB climate mitigation finance in 2012

\$1.1 billion

ADB climate adaptation finance in 2012



Major Programs

Scaling-up Clean Energy

Clean Energy Program

Smaller developing countries

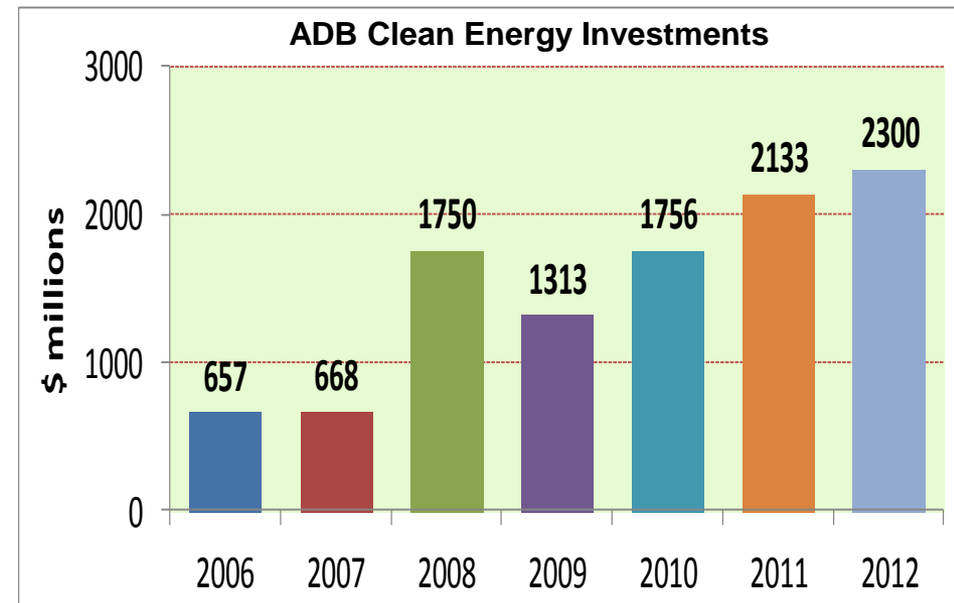
Demand side clean energy

Monitor development results

Annual target:

-\$1 b 2008-2012

-\$2 b 2013 onwards



Scaling-up Clean Energy

Quantum Leap in Wind Power Initiative Consultations

Project development activities

Initiation of public & private sector projects

Asia Solar Energy Initiative

Knowledge

Projects

Financing



Major Programs

Sustainable Transport & Urban Development



Solutions for Sustainable Transport



Avoid

Shift

Improve



Major Programs

Sustainable Transport & Urban Development

ADB Green Cities Initiative

Built Form

Green buildings, Densification, Integrated Land Management

City Greening

Public Space, Street lighting, Habitats, Greenways

Transport

Low-carbon, zero emission, Non motorized, road user charging

Resilient Infrastructure

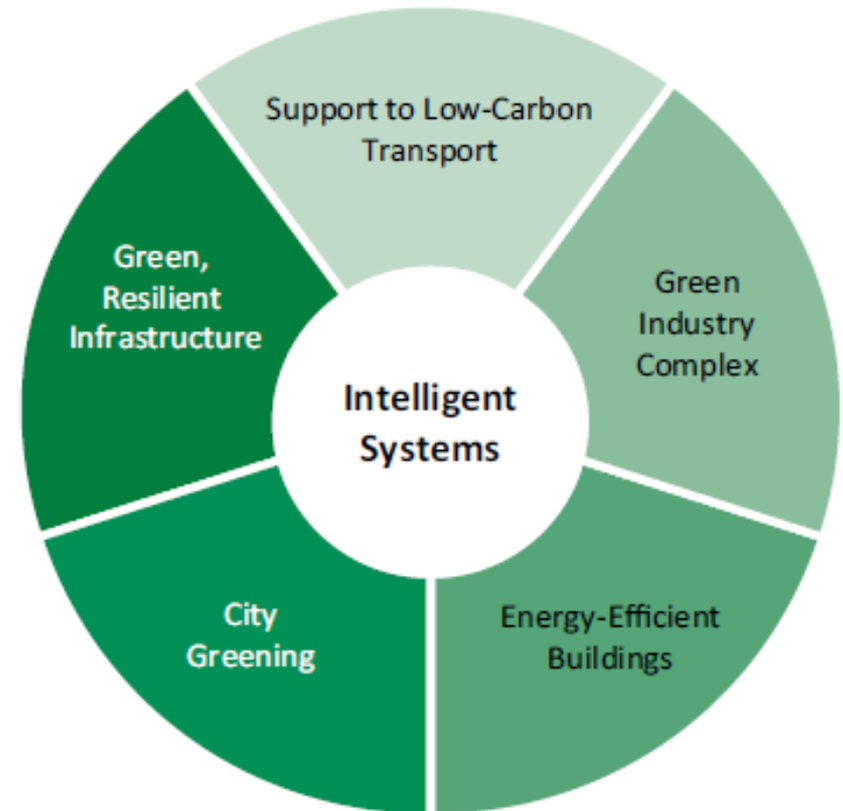
Water, sanitation, solid waste

Energy

Clean Energy, Renewable Energy

Industry

Recycling, Brownfield Redevelopment



Managing Land Use & Forests for Carbon Sequestration

Reducing Emissions from Deforestation and Forest Degradation (REDD+)

Avoiding deforestation

Managing forests sustainably

Supporting livelihoods

Protecting biodiversity



Major Programs

Promoting Climate-resilient Development

- 1. Integrate into national development plans**
- 2. Build resilience of vulnerable sectors**
- 3. Assist member countries in climate-proofing projects**

Priority to LDCs and the highly vulnerable



Major Programs

ADB

Financing and Technology Transfer

**Asia Climate Change and Clean Energy Venture
Capital Initiative**

**Exchange to Transfer Low Carbon Technologies
to Asia and the Pacific**

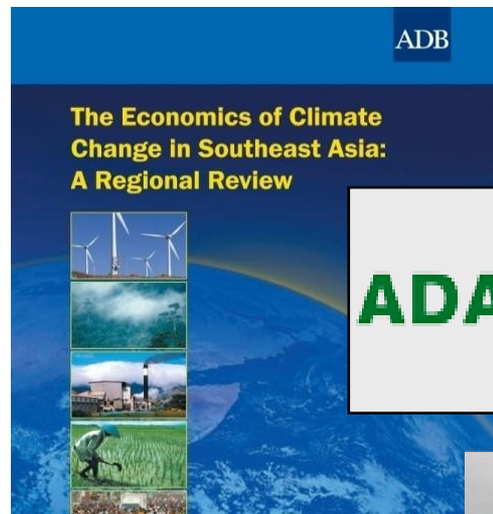
Climate Public-Private Partnership Fund

Carbon Market Program



● Knowledge and Outreach

- Climate Finance (with MDBs, others)
- Asia Pacific Adaptation Network (with UNEP, IGES, others)
- Asia Clean Energy Forum, Urban Forum, Transport Forum (with several partners)



● Key Studies

- economics of climate change
- agriculture impacts
- energy
- migration
- climate impacts on coastal megacities (with WB, JICA)

