

# **Energy Efficient Cities Initiative**

 Leveraging Local and International Financing for Energy Efficient Urban Operation and Development

ESMAP

Feng Liu Energy Sector Management Assistance Program



#### Energy Sector Management Assistance Program



- Established in 1983.
- A global technical assistance partnership administered by the World Bank and sponsored by official donors.
- Focusing on energy service for poverty reduction, energy security through supply diversification and energy efficiency, and energy sustainability for climate change mitigation and adaptation.
- Leveraging World Bank lending, developing innovative policies and solutions, and disseminating knowledge and best practices.



# **Financing Energy Efficient Cities:**

Large Impacts

#### **Major Constraints**

#### <u>By 2030</u>:

- 3/4 of global energy use and GHG emissions will come from cities
- 81% of urban energy demand increases will come from cities in developing countries
- Tripling of urban built-up areas in developing countries (compared with 2000)

Investment in EE is limited by:

- Priorities on delivering key urban services and access

   How to mainstream EE in cities?
- Budgets, incentives, technical and institutional capabilities

   What is causing the blockage?
- Insufficient on-the-ground results
  - Where are the next Curitibas and Rizhaos?



#### **ESMAP** Response to Urban Energy Challenges

- Energy Efficient Cities Initiative
- Parallel Activities:
  - Adoption of Building Energy Efficiency Standard and Associated Carbon Financing Methodology
  - Public Procurement of Energy Efficiency Services
  - Energy Efficiency in Water and Sanitation Utilities



#### **Energy Efficient Cities Initiative**



Helping Cities Meet Their Energy Challenges of the New Century

> By 2030: 49 billion people (60% of the world's population) will inhabit cities Cities will consume 73% of the world's greenhouse gases Cities will emit 73% of the world's greenhouse gases B% of urban energy growth will come from developing countries Urban built up areas in developing countries will triple

#### **EECI** Components

- Rapid analytical framework (RAF) for EE retrofits in cities and energy planning tools
- Small grants program through Cities Alliance
- Urban EE good practice awards and database
- Development of WB regional urban lending operations
- Outreach, knowledge exchange, and dissemination



#### **Energy Efficiency in Cities: Local Leverage**

Sector Category	Subcategory	City Government Leverage	
Industry	Manufacture	Indirect, weak	
	Construction	Indirect, week	
Transport	Private/commercial motor vehicles	Indirect, weak	
	Government motor vehicles	Direct, strong	
	Public transit systems	Direct, strong	
Municipal Services	Water supply and sanitation	Direct, strong	
	Solid waste management	Direct, strong	
	Public lighting	Direct, strong	
Buildings	Public buildings	Direct, strong	
	Commercial buildings (non-public)	Indirect, strong in new constructions	
	Residential buildings	Indirect, strong in new constructions	



#### **Financing EE Cities: Role of International Assistance**

Sector	Short Payback (under 5 yrs)	Medium Payback (5-10 yrs)	Long Payback (over 10 yrs)
Municipal Services	<ul> <li>Pump retrofits</li> </ul>	<ul> <li>System rehabilitation</li> </ul>	<ul> <li>Modern waste management facility</li> </ul>
Buildings	<ul> <li>Utility DSM programs</li> </ul>	<ul> <li>Selected retrofit measures</li> </ul>	Building EE code     compliance
Transport	Traffic     management	<ul> <li>Mass transit improvements</li> </ul>	<ul> <li>Transit oriented urban development</li> </ul>
	Local Financing	MDB and Bilateral Financing	
	(Gov/Pri/Com)		Climate mitigation funds
		Barrier removal and inc	entives: GEF and CF



#### Leveraging Urban Lending to Support Energy Efficient Cities

- Eco2 Cities Framework for investing in urban development in East Asia and Pacific Region
- Municipal services lending platform in South Asia Region





# Leveraging Carbon Financing for Building Energy Efficiency

#### **Building challenges in developing countries:**

- Large technical potential ... much of it in future years
- Lack of standards is the least problem
- Compliance is abysmal in general
- It takes many years (and growth) to develop compliance capacity
- National/local governments have to commit for the long haul



# Leveraging Carbon Financing for Building Energy Efficiency

#### Building blocks for a successful program

- Start with a realistic mandatory building energy standard
- Multi-year substantive engagements with national and local governments and industry to build compliance capacity
- The potential role of carbon finance
  - Focus on adoption of energy-efficient built-in technologies
  - Support rigorous compliance enforcement
- **ESMAP** and WB Carbon Finance are developing
  - Operational guidelines (available in September 2009)
  - CF methodology for new buildings (draft in November 2009)



#### **Expanding Public Procurement of Energy Efficiency Services**

#### Main Hurdles:

- Preparation of technical information, audit, baseline
- Scope of RFP (defining the project, goods vs. services, etc.)
- Evaluation of dissimilar bids
- Budgeting (savings retention, payment of ESCO)
- Contract and financing terms (duration, payments, M&V)



#### **Expanding Public Procurement of Energy Efficiency Services**

#### **Overcoming the Hurdles:**

- Numerous solutions that require local adaptation
- The key is designing appropriate business and procurement models. This will require
  - Upfront surveys of potential bidders to determine available services and potential risks and identify training, risk sharing, and financing requirements;
  - Determine host facility procurement restrictions and preferences; and
  - Select/Develop key contract clauses to meet host AND service provider needs and capabilities.
- As experiences gained and processes more widely accepted, develop and disseminate standard documents.
  - + ESMAP study report available in July 2009



# **Improving Energy Efficiency of Water & Sanitation Utilities**

- **Huge water losses:** 50 billion m3 worldwide, 70% in developing countries, and 70% technical losses.
- Widespread inefficiency: 30-40% of energy used in municipal water supply operations globally is wasted due to poorly managed pumping and filtration systems.
- Key issues:
  - Lack of senior management knowledge of the energy situation
  - Lack of management know-how
  - Lack of metering
  - Lack of financing for investments in part because of the above



### **Improving Energy Efficiency of Water & Sanitation Utilities**

- Energy Monitoring and Target Setting (Energy M&T), the Brazilian Experience:
  - Large electricity savings achievable: up to 50% reduction
  - Synergies between energy and water: co-benefit in water loss reduction and possibility of micro-hydropower turbines
  - Improved service and increased access
- ESMAP is collaborating with IBNET to
  - Broaden IBNET benchmarking database to include energy efficiency and energy costs indicators
  - Provide grants and technical support to disseminate Energy M&T practice



# **THANK YOU !**