Improving Energy Efficiency in Buildings

Energy Efficient Cities

MAYORAL GUIDANCE NOTE #3
For more information related to energy efficiency in cities, please visit ESMAP’s website at: www.esmap.org/Energy_Efficient_Cities.

**ADDITIONAL RESOURCES**

ESMAP *Energy Efficient Cities Case Studies Database*: http://www.esmap.org/node/231


Global Buildings Performance Network: http://www.gbpn.org/
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EXECUTIVE SUMMARY

About one-third of global energy is consumed in residential, public, and commercial buildings (collectively referred to as buildings), where it is used for space heating, cooling, ventilating, lighting, cooking, water heating, refrigerating, and operating electric and mechanical devices. Global energy use in buildings is expected to grow as cities in developing countries continue to modernize and per capita income levels continue to increase.

Because of their high energy consumption, residential, public, and commercial buildings also offer unparalleled opportunities for energy savings. According to the International Energy Agency, buildings account for some 41 percent of global energy savings potential by 2035, compared with the industrial sector (24 percent) and the transport sector (21 percent).¹

This guidance note outlines how cities can tap into a wide array of proven technologies, policies, and financing mechanisms to improve energy efficiency and capture cost-effective energy savings in buildings. It offers city leaders advice on how to get started in introducing energy efficiency measures, and provides lessons and examples from successful programs that have been introduced worldwide.

There are three primary ways in which energy efficiency can be improved in residential, public, and commercial buildings:

1 | Through improved design and construction techniques that reduce heating, cooling, ventilating, and lighting loads
2 | Through building upgrades and the replacement of energy-using equipment
3 | By actively managing energy use

The main junctures at which energy efficiency interventions can be launched are as follows:

- **When designing and constructing new buildings.** Well-designed and well-constructed new buildings represent the best opportunity for reducing heating, cooling, ventilating, and lighting loads. The most effective way to ensure that energy efficiency is factored into the design and construction process is by introducing and enforcing Building Energy Efficiency Codes. A building energy efficiency code sets out the minimum energy efficiency requirements of a building, including the thermal performance of a building’s “envelope” and the energy efficiency standards of its internal equipment and devices.

- **By retrofitting existing buildings.** Retrofitting existing buildings and replacing energy-consuming equipment are critical for improving energy efficiency in cities where building stock turnover is low. Cities need to be opportunistic in order to capture this potential by incentivizing and/or requiring energy efficiency upgrades as part of all significant renovations and equipment-replacement activities. For this to happen, an enabling environment and effective project financing and delivery mechanisms must be in place.

- **By establishing and maintaining energy management systems.** Establishing and maintaining effective energy management systems for monitoring and controlling energy use in large public and commercial buildings is a low-cost means with which to improve energy efficiency and reduce energy demand.

There are a number of **key barriers** that must be overcome in scaling up energy efficiency in buildings. These include the high cost of gathering reliable information on a building’s
energy performance; a lack of technical capacity with which to design, construct and maintain energy efficient buildings; a lack of incentives to invest in energy efficiency; limited access to financing; and difficulties in coordinating the building sector’s many stakeholders. **Overcoming these barriers** requires strong commitment and leadership from city authorities as well as a willingness to work closely with national and regional governments, building and home-owners, developers, financiers, the building trades and industries, and energy utilities.

Cities looking to systematically improve energy efficiency in buildings should initially consider the following steps:

- **Carrying out a rapid energy efficiency assessment of the building sector** that identifies key opportunities and challenges, assesses stakeholders and resources, and determines priorities and next steps;
- **Implementing energy efficiency initiatives in public buildings**—such as municipal offices, schools, and hospitals—in order to lead by example; and
- **Tapping into the expertise and resources of key stakeholders**—building owners, energy utilities, national and regional governments, and international donors—to initiate energy efficiency programs for residential and commercial buildings.
The technical potential for energy savings in buildings is tremendous, especially with “passive” designs that cut or even eliminate the need for active energy use. In cold climate regions, for example, super-insulated and air-tight residential buildings (often called passive houses) use only 10 to 25 percent of the active heating energy that is needed to heat the average new residential building today. Passive design techniques for buildings in warm climates, such as white roof, sun shading and natural ventilation can also achieve significant cooling load reduction. In addition, market competition and government energy efficiency (EE) policies can lead to new generations of EE equipment that also help bring down the energy use in buildings.

Energy use and efficiency in buildings is generally characterized along end-use categories such as space heating, cooling, and lighting. EE in these end-use categories is generally determined by the design and construction (which includes the materials and components used) of a building and by the technical efficiency and operational management of a building’s energy-consuming devices. Energy consumption is further influenced by variations in building function, climate, energy prices, billing methods, and human behavior.

This guidance note offers city leaders strategic advice on how to turn potential EE opportunities into tangible benefits. In following these steps, cities can achieve large energy cost savings, help create new businesses and jobs, increase energy security, and improve the quality of life of their constituents.
This guidance note first presents a summary of the main EE opportunities in buildings, followed by a description of some of the common barriers and challenges. It then outlines a range of specific policy tools and instruments available to overcome barriers and challenges. The note then provides specific guidance and empirical examples of three areas of intervention: delivering EE in new buildings (Part I); developing and implementing strategies for retrofitting existing buildings (Part II); and managing energy use in public and commercial buildings (Part III).

THE OPPORTUNITIES

Scaling up EE in buildings is a value proposition for both mature and fast-growing cities. Given that most of the buildings in existence today were constructed with little or inadequate attention to EE, the global building sector is a huge untapped source for energy efficiency gains.

City authorities should aim to pursue EE measures that make financial or economic sense, depending on local resources, on the basis of lifecycle cost and benefit. Simple payback time is a quick means of evaluating the financial attractiveness of EE measures. Many EE interventions can pay for themselves under five years, although their relative cost effectiveness depends on factors such as whether they are applied in new or retrofitted buildings, local climate conditions, and energy prices.

The entry points at which to increase energy efficiency in buildings fall into three focal areas: (i) reducing heating, cooling, ventilating, and lighting loads through improved building design and construction; (ii) increasing the efficiency of energy-using equipment through upgrades and replacement; and (iii) actively managing energy use in buildings. Table 1 shows the technical approaches to maximize energy efficiency in each focal area.

Table 1 | Approaches for Improving Energy Efficiency in Buildings

<table>
<thead>
<tr>
<th>Focal Area</th>
<th>Technical Approach</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reducing heating, cooling, ventilating, and lighting loads for new buildings or when renovating existing buildings</td>
<td>Apply local climate-sensitive passive design techniques, such as building form, orientation, surface color, sun shading, building envelope insulation, air tightness, ventilation, etc.</td>
</tr>
<tr>
<td>Increasing the efficiency of energy-using devices and equipment</td>
<td>Optimize system design and operation to match actual heating, cooling, and lighting loads through commissioning and retro-commissioning Upgrade or replace heating, ventilation, and air conditioning (HVAC) systems, indoor lighting, water heating, home appliances, and other electric and mechanical devices</td>
</tr>
<tr>
<td>Manage energy use in public and commercial buildings</td>
<td>Monitor, analyze, and control energy use through energy performance benchmarking Establish new maintenance standards, label building energy performance, and communicate energy performance indicators to building owners/tenants Organize information and awareness raising campaigns</td>
</tr>
</tbody>
</table>

Source | Author
BARRIERS AND CHALLENGES

There are a number of barriers and challenges inherent in improving EE in buildings. And while many of these at first can seem daunting, experience from different countries and cities over the past three decades demonstrates a number of ways they can be surmounted. Table 2 outlines and provides examples of some of the most common challenges and barriers.

Some barriers to greater EE are specific to certain stakeholder groups. For example, high transaction costs relative to returns and the perceived unreliability of repayment often deter commercial banks from financing building EE projects. Other barriers are sector-wide, such as energy subsidies and/or a widespread lack of data and information on EE opportunities, costs, and benefits. Addressing systemic problems such as these typically requires policy interventions and support at the national and regional level, although municipal governments can be influential in policy design and implementation.

Table 2 | Common Barriers to Improving Energy Efficiency in Buildings

<table>
<thead>
<tr>
<th>Barrier Categories</th>
<th>Common Barriers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lack of knowledge and know-how</td>
<td>Lack of reliable and credible information about energy performance and the costs</td>
</tr>
<tr>
<td></td>
<td>and benefits of efficiency improvements</td>
</tr>
<tr>
<td></td>
<td>Lack of implementation capacity: shortage of relevant technical skills in local</td>
</tr>
<tr>
<td></td>
<td>markets to ensure compliance of building EE codes</td>
</tr>
<tr>
<td></td>
<td>Risk aversion to unfamiliar materials, methods and equipment, or uncertain</td>
</tr>
<tr>
<td></td>
<td>outcomes</td>
</tr>
<tr>
<td>Institutional and regulatory</td>
<td>Lack of national and/or local commitment to EE in general, and to EE in</td>
</tr>
<tr>
<td>deficiencies</td>
<td>buildings in particular</td>
</tr>
<tr>
<td></td>
<td>Government internal procedures and lines of responsibility that discourage EE</td>
</tr>
<tr>
<td></td>
<td>in public buildings (e.g., budgetary and procurement policies not conducive to</td>
</tr>
<tr>
<td></td>
<td>contracting EE services)</td>
</tr>
<tr>
<td></td>
<td>Poorly designed social protection policies that undermine price signals for</td>
</tr>
<tr>
<td></td>
<td>efficient use of energy (e.g., generally subsidized energy prices)</td>
</tr>
<tr>
<td>Financing challenges</td>
<td>Local government budget constraints</td>
</tr>
<tr>
<td></td>
<td>Lack of long-term financing at a moderate cost</td>
</tr>
<tr>
<td></td>
<td>High transaction costs due to small individual investments</td>
</tr>
<tr>
<td></td>
<td>Unattractive financial returns</td>
</tr>
<tr>
<td></td>
<td>Unreliable repayments</td>
</tr>
<tr>
<td>Market failures and inefficiencies</td>
<td>Split incentives: EE investment decisions are made by actors that do not</td>
</tr>
<tr>
<td></td>
<td>receive direct financial benefit</td>
</tr>
<tr>
<td></td>
<td>Suboptimal decisions or choices due to insufficient information</td>
</tr>
<tr>
<td></td>
<td>Fragmented building trades: multiple professions involved in different stages</td>
</tr>
<tr>
<td></td>
<td>or decision processes</td>
</tr>
</tbody>
</table>

Source | Author
SOLUTIONS

Before committing significant private and public financial resources, it is important for city leaders to develop a clear view of the main opportunities, issues, and options available in improving the EE of new and existing buildings.

A key first step is to carry out a sector EE assessment that can cover either the entire building sector or a specific segment of it. The basic approach for conducting EE assessments for buildings is described in a separate guidance note for city EE assessments.4

City governments should also lead by example by initiating cost-effective measures that boost EE in municipal buildings and/or testing new EE policy initiatives.

It is critical for city governments to work with national and state/provincial governments, as well as other stakeholders—such as energy utilities, banks, building owners, and energy service trades—to address the major barriers to scaling up EE in buildings.

The most common policy and regulation instruments and tools to increase EE in buildings are listed below. These measures tend to be accompanied by specific support programs, as a portfolio of actions is generally more effective than a single, stand-alone EE intervention.

1 | Energy regulatory policies. Usually formulated at the national or regional level, energy regulatory policies address general inefficiencies in energy markets. Examples include policies to replace general pricing subsidies with targeted social assistance schemes, that require users of network-based energies be charged based on metered consumption, and which introduce incentives encouraging energy utilities to carry out demand-side management activities.

2 | Mandatory standards and codes. Generally developed at the national and regional level and updated periodically, mandatory standards and codes address key market failures or inefficiencies, in this case, defined as situations in which rational decisions taken by market participants have led to negative or suboptimal economic outcomes for society as a whole. The case of split incentives (see Table 2) is a main reason for introducing mandatory building energy efficiency codes (BEECs). Minimum energy performance standards (MEPS) for major energy-consuming equipment are targeted at manufacturers, but supported by demand-side promotions (e.g., rebate programs for appliance replacement) implemented by energy utilities or city authorities.

3 | Labels and certificates. These are means of recognizing and encouraging EE efforts that go above and beyond the mandatory requirements outlined above. Examples include the voluntary Energy Star program for buildings, components, and equipment in the United States and the Green Mark scheme for buildings in Singapore.

4 | Financial facilitation schemes. These include fiscal and monetary incentives to encourage investments in energy efficiency. Examples include tax credits, cash rebates, and capital subsidies, as well as special funding vehicles and risk-sharing schemes to increase funding and lending for investments in EE. This topic is discussed in a separate guidance note on mobilizing municipal EE financing.5

5 | Requirements for energy management. Several cities in the US and the European Union have introduced mandatory energy performance benchmarking and disclosure programs that require large public and commercial buildings to monitor and
report their EE performance and compare with peers, thus, helping to improve operational and maintenance practices and identify opportunities for cost-effective retrofits. Energy management requirements can also help municipal governments better target support for building retrofits and bridge existing information gaps related to building energy performance and costs.

6 | Public sector financial management and procurement policies. These can have a significant impact on municipal efforts to retrofit public buildings and upgrade inefficient energy-consuming equipment. This topic is discussed in a separate guidance note on integrating energy efficiency requirements into public procurement procedures.6

7 | Awareness-raising and capacity-building initiatives. Outreach and public information initiatives can help increase the knowledge and know-how of stakeholders and enable the design and implementation of effective EE programs and investment projects. These may involve general awareness campaigns, as well as initiatives to train specialized trades such as architects, building managers, and construction workers.

A city’s ability to develop and deploy these tools and instruments varies, depending on the particulars of the local governance structure. Table 3 provides a general map of the key policy tools, the barriers they intend to address, and the potential role of municipal authorities.

### Table 3 | Key Policy Interventions and Support: Matching Barriers with Policy Tools

<table>
<thead>
<tr>
<th>Policy Tools</th>
<th>Issues Addressed</th>
<th>Examples of Intervention</th>
<th>What City Government Can Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Regulatory Policies</td>
<td>Weak financial incentive to invest in EE by consumers</td>
<td>Remove general price subsidies for public, residential, and commercial users</td>
<td>Support and participate in national or regional policy reform programs</td>
</tr>
<tr>
<td></td>
<td>Disincentive for energy utilities to invest in DSM activities due to lost sales</td>
<td>Decouple energy utility revenue from sales</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mandatory Standards and Codes</td>
<td>Split incentives, fragmented building trades, fragmented building ownerships, etc.</td>
<td>Building energy efficiency codes</td>
<td>Set and/or enforce standards</td>
</tr>
<tr>
<td></td>
<td>Underinvestment in EE by equipment makers</td>
<td>Minimum energy performance standards for equipment</td>
<td>Encourage or mandate (public sector) purchase of EE equipment</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Labels and Certificates</td>
<td>Lack of credible and consistent energy performance information and/or recognition of excellence</td>
<td>Energy Star label for equipment or buildings</td>
<td>Promote the adoption of nationally/internationally recognized labels and certificates</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Green building rating systems</td>
<td></td>
</tr>
</tbody>
</table>

(continues on next page)
Table 3 | Key Policy Interventions and Support: Matching Barriers with Policy Tools (continued)

<table>
<thead>
<tr>
<th>Policy Tools</th>
<th>Issues Addressed</th>
<th>Examples of Intervention</th>
<th>What City Government Can Do</th>
</tr>
</thead>
<tbody>
<tr>
<td>Financing Facilitation</td>
<td>Insufficient financial incentive</td>
<td>Subsidies for EE investments</td>
<td>Use public funds to leverage private and commercial investments</td>
</tr>
<tr>
<td></td>
<td>Lack of commercial lending to EE</td>
<td>Dedicated EE fund and credit line</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Risk concerns of commercial lenders</td>
<td>Partial risk/credit guarantee</td>
<td></td>
</tr>
<tr>
<td>Energy Management</td>
<td>Lack of transparent and consistent monitoring</td>
<td>Energy performance benchmarking and</td>
<td>Require energy performance benchmarking and disclosure for large</td>
</tr>
<tr>
<td></td>
<td>and control of energy use</td>
<td>disclosure</td>
<td>public and commercial buildings</td>
</tr>
<tr>
<td>Public Sector Financial Management and Procurement Policies</td>
<td>Disincentive for EE efforts in budget-supported public entities</td>
<td>Revise budgetary rules to allow retention of energy cost savings for other justified public spending</td>
<td>Make adjustments based on a city's own policy-making authority</td>
</tr>
<tr>
<td></td>
<td>Difficulty for public entities to contract energy service providers, or make EE equipment preferred purchase choices</td>
<td>Revise public procurement rules to allow for contracting of energy service providers and adopt EE purchase requirements</td>
<td></td>
</tr>
<tr>
<td>Capacity Building and Awareness Raising</td>
<td>Inadequate knowledge and skills for BEEC compliance</td>
<td>Train building trades on BEEC requirements and proper approaches</td>
<td>Organize trainings and sponsor awareness campaigns</td>
</tr>
<tr>
<td></td>
<td>Lack of general awareness and sensitivity to energy waste</td>
<td>Public campaign to promote efficient use of energy</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lack of specific knowledge and skills to perform energy management duties</td>
<td>Train building managers of large public and commercial buildings</td>
<td></td>
</tr>
</tbody>
</table>


Source | Author
PART I: ENERGY EFFICIENCY IN NEW BUILDINGS

Newly constructed buildings represent the best opportunity and greatest potential for reducing heating, cooling, and lighting loads and introducing EE technologies that can pay for themselves over the course of their life cycle.

These gains can most effectively be achieved by introducing and implementing building energy efficiency codes (BEECs). The development and implementation of BEECs is an elaborate process, requiring a variety of data and analyses. It also requires extensive consultation with, and the active participation of, a broad set of stakeholders. An effective compliance enforcement system is crucial to ensure that buildings are designed and constructed according to BEEC requirements. Depending on the standard content of a finished building, EE requirements for installed equipment and devices are either directly covered by BEECs or referred to in separate EE standards, such as minimum energy performance standards for appliances.

Whether a well-designed and constructed new building achieves expected energy savings will largely depend on user behavior and operational management. Assuming that both are present, there are two primary ways to capture EE opportunities when constructing new buildings:

1 | Mandatory enforcement of BEECs
2 | Incentivizing investors and developers to go beyond them
Mandatory Enforcement of BEECs

The mandatory enforcement of BEECs is generally stipulated by national and/or state/provincial governments and then implemented through city governments. Initial compliance is often voluntary so that a government can develop the necessary capacity to enforce BEEC standards and stakeholders in the building supply chain can develop the necessary skills, materials, and products to meet them. In general, cities can enact and enforce more stringent BEECs than regional or national governments, provided that they are technically feasible and economically justified. Such proactive efforts can bring substantial benefits to cities (Liu et al. 2010; Box 1).

While some municipalities enforce BEECs on their own, a third-party enforcement option can be of particular interest to developing countries and cities that are in the process of building up a general building code compliance system. A third-party approach, which requires significant efforts to develop private sector capacity, enables a government to...

Box 1 | Enforcement of More Stringent BEEC Brings Greater Benefit

The city of Tianjin in China reduced the heating load of residential buildings built after 2005 by 30 percent (compared with those in compliance with the national code) through enforcement of its new and more stringent residential BEEC. Residential buildings built between 2005 and 2009 have saved energy equal to avoided investment in a new 300 MW-thermal district heating plant that would consume 200,000 tons of coal annually. This represents a significantly larger economic benefit than the incremental cost of complying with the more stringent BEEC.

Source | ESMAP 2011

Box 2 | Key Components of a BEEC Implementation Program

- **BEEC Administration and Enforcement.** A unit must be established within the general building code enforcement department with budget and staffing to administer and implement a BEEC program.

- **BEEC Compliance Process.** A BEEC compliance process must be established. Key elements would include the development of administrative procedures, compliance forms, checklists and procedures, user manuals or guidebooks, compliance tools, and software.

- **Training and Capacity Building.** Programs should be launched to raise awareness about BEECs among code officials, designers, architects and engineers, manufacturers, and suppliers.

- **Demonstration Projects.** Funding should be provided to cover the additional up-front costs of adopting new BEECs in the design and construction of more energy efficient buildings and the installation of more energy efficient equipment and materials, as well as monitoring and evaluation.

- **Setting a firm date for enforcement.** Developers, designers, contractors, manufacturers, and suppliers should be apprised of new regulations with as much lead time as necessary so that when the rules take effect, each can comply.

- **Evaluation of energy savings and BEEC effectiveness.** For future code revisions, the evaluation of actual results and experiences is important so standards and procedures can be improved. This evaluation process can include formal surveys, but should also be based on issues raised by designers, builders, and other involved parties.

Source | Liu et al. 2010
leverage limited resources while also normalizing BEEC compliance checks within the regular construction supervision process.8

An effective compliance enforcement system ensures that buildings are designed and constructed according to BEECs. Depending on the local system for enforcing the general building codes, the government may or may not need to cover the entire process of BEEC enforcement (Table 4).

Cities that have done well in implementing BEECs tend to have some or all of the following factors in common:

- Strong political support, which is expressed by adopting strict BEECs and providing incentives (Table 5) for building owners to exceed BEEC standards

Table 4 | Institutional Options for Enforcement of Building Energy Efficiency Codes

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Key Features</strong></td>
<td>Government department or agency wholly responsible</td>
<td>Private third party is certified by government</td>
</tr>
<tr>
<td><strong>Support Infrastructure Needed</strong></td>
<td>Government inspectors</td>
<td>Trained and certified third-party staff; some training of public-sector staff if spot checking</td>
</tr>
<tr>
<td><strong>Cost to Government</strong></td>
<td>High but may be recovered from builder</td>
<td>Moderate</td>
</tr>
<tr>
<td><strong>Cost to Owner/Developer</strong></td>
<td>Low unless agency charges</td>
<td>High</td>
</tr>
<tr>
<td><strong>Information and Infrastructure Needs</strong></td>
<td>Trained government assessors</td>
<td>Trained private assessors; certification process</td>
</tr>
<tr>
<td><strong>Noncompliance Risk</strong></td>
<td>Low, provided adequate funding and training of inspectors</td>
<td>Low to moderate. Third party depends on certification for income (but also on satisfied builders)</td>
</tr>
<tr>
<td><strong>Examples</strong></td>
<td>United States: prevailing option</td>
<td>China (with some public oversight), France, Mexico, some in UK, some in US, pilot in Turkey</td>
</tr>
</tbody>
</table>

Source | Liu et al. 2010
<table>
<thead>
<tr>
<th>Type of Incentive</th>
<th>Intended Beneficiary</th>
<th>Direct/Indirect Benefits</th>
<th>Example of Practice</th>
</tr>
</thead>
<tbody>
<tr>
<td>Grants (partial)</td>
<td>Developer, Owner</td>
<td>Reduce incremental costs (of design, of EE building materials, equipment, and construction)</td>
<td>Singapore (Green Mark)</td>
</tr>
<tr>
<td>■ For design costs</td>
<td></td>
<td>Direct: reduce incremental costs</td>
<td></td>
</tr>
<tr>
<td>■ For homes/commercial buildings beyond BEEC</td>
<td></td>
<td>Indirect: provide information on costs/benefits of EE buildings</td>
<td></td>
</tr>
<tr>
<td>■ For demonstration of buildings complying with voluntary code</td>
<td></td>
<td></td>
<td>Denmark, Tunisia</td>
</tr>
<tr>
<td>■ For audits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subsidized Loans/Interest Rates</td>
<td>Developer, Owner</td>
<td>Reduction of first cost</td>
<td>Austria, Germany, Japan, Netherlands, South Korea, USA</td>
</tr>
<tr>
<td>EE or Green Mortgages</td>
<td>Owner</td>
<td>Secure otherwise impossible mortgage</td>
<td>Mexico, USA</td>
</tr>
<tr>
<td></td>
<td>Lender</td>
<td>Recognition; marketing advantage; lower default risk</td>
<td></td>
</tr>
<tr>
<td>Tax Benefits (e.g., reduced import tax duties or VAT rates for EE equipment)</td>
<td>Developer, Owner</td>
<td>Reduction of first cost</td>
<td>USA</td>
</tr>
<tr>
<td>Nonmonetary Incentives</td>
<td>Developer</td>
<td>Reduced costs of doing business; increased earnings</td>
<td>South Korea, USA</td>
</tr>
<tr>
<td>Expedited Permits</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Relaxed Zoning Restrictions (size, density)</td>
<td>Developer</td>
<td>Public recognition and marketing advantage</td>
<td>China, USA (Energy Star buildings)</td>
</tr>
<tr>
<td>Awards</td>
<td>Developer, Builder</td>
<td>Recognition; marketing advantage; higher market value of rated building</td>
<td>Energy Star (USA), LEED and other green building rating systems in China, India, European Union countries, etc.</td>
</tr>
<tr>
<td>Rating Systems</td>
<td>Developer, Owner</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Most incentives to go beyond code are conditional on a building achieving a certain EE rating or the building or an appliance achieving a certified percentage of energy savings that go beyond BEEC requirements.

Source: Liu et al. 2010
Popular support for EE buildings

Extra funding at the beginning of a BEEC enforcement campaign, which allows for the development or enhancement of enforcement capacity, the hiring of extra staff, and the training of code officials and building professionals

A strong EE champion in the local administration

A streamlined inspection and review process, which includes correction lists and change orders to be fulfilled before construction and occupancy permits are issued

Strict plan reviews that set expectations at every construction site, as compliance tends to improve if the enforcement of regulations is considered firm and fair

The training of code officials, designers, and the building industry to improve the understanding and application of codes and make code officials more aware of technical issues

**INCENTIVIZING INVESTORS AND DEVELOPERS TO EXCEED BEEC STANDARDS**

The main drawback of mandatory BEECs is that they are minimum requirements that are usually based on the average or even below-average performance of the building market. This weakness can be addressed by regularly updating BEECs—at three- to five-year intervals, for example—so that EE requirements can be tightened as technologies improve. In general, there are no inherent incentives in BEECs for those able to innovate and/or exceed BEEC levels. This is where an EE rating system for buildings—and, increasingly, green building rating systems—can be an important means of recognizing market leaders.

There are a number of well-established green building rating systems that cities may adopt, for example the Building Research Establishment Environmental Assessment Method (BREEAM) that originated in the UK and the Leadership in Energy and Environmental Design (LEED) that originated in the US. Singapore’s Green Mark scheme is sanctioned by the government and used as a tool for achieving national green building targets (Box 3).

**Box 3 | Singapore Building Construction Authority Green Mark Scheme**

Singapore’s Building Construction Authority (BCA) Green Mark Scheme was launched in January 2005 with a strong focus on energy efficiency. It provides a meaningful way to differentiate the EE of buildings in the real estate market, thereby creating a positive effect on corporate image, leasing, and resale value of buildings.

The Green Mark Scheme is a key component of the government’s Green Building Masterplan. It integrates mandatory requirements and voluntary ratings and financial incentives for high achievers and is used as the basis for technical capacity building and to help determine government financial incentives for new construction or retrofits.

As a result of the scheme, the number of green buildings in Singapore rose from 17 in 2005 to almost 1,700 in 2013. The current Green Building Masterplan aims to green 80 percent of Singapore’s building stock by 2030.

PART II: RETROFITTING EXISTING BUILDINGS

In cities where the building stock is stable or growing slowly, the retrofitting of existing structures and the replacement of old energy-consuming equipment is often the best means to achieve EE gains.

The equipment inside an existing building can generally be replaced over periods ranging from 10 to 20 years, whereas a building’s shell, or envelope, is often unchanged for decades except for basic maintenance. Renovating a building’s envelope is often necessary to reduce heating and cooling loads. Technical approaches to buildings renovations need to be guided by specific climate conditions and sound economic justifications.

Despite the EE potential in retrofitting buildings, it has generally been difficult to develop “bankable” retrofitting projects and secure the necessary long-term financing to undertake them. In cities where large-scale building retrofits have been initiated—such as Chicago and London—strong city government leadership has been essential (Box 4).

This section outlines how cities can encourage and carry out retrofitting in the municipal, commercial, and residential sectors.

RETROFITTING MUNICIPAL OR PUBLIC BUILDINGS

To provide examples of their benefits, city authorities may wish to initiate retrofitting projects in municipal buildings. There are three key elements cities should consider when

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**Box 4 | City-Led, Large-Scale Building Energy Efficiency Retrofit Programs**

London’s public building retrofit program, known as RE:FIT, aims to retrofit 40 percent of London’s public buildings by 2025 through a combination of financing, which includes bank loans, public funds, and the London Green Fund, a dedicated climate investment fund. All retrofits are initiated under guaranteed-savings contracts by prequalified energy service companies or ESCOs. A pilot retrofit program to reduce energy use in 42 public buildings, implemented from 2008 to 2010, demonstrated overall energy cost savings of £1 million per year against a total investment of £7 million. This success convinced the Mayor of London to expand the program to all the city’s public buildings. As of 2012, the retrofitting of 111 buildings had or was close to being completed at a total investment cost of £13.3 million. The program currently has a pipeline of 400 buildings with estimated investment of £44 million (http://www.london.gov.uk/priorities/environment/climate-change/energy-efficiency/buildings-energy-efficiency-programme).

**Retrofit Chicago** is a municipal government initiative that is retrofitting one million square feet of city-owned assets. The work is being carried out by ESCOs under guaranteed-savings contracts financed by the Chicago Infrastructure Trust, a public-private partnership backed by funds provided by large private investors. The program has also established a voluntary initiative with the aim of reducing energy use by at least 20 percent within 5 years and has created a residential partnership providing a one-stop-shop at which building owners can access free EE measures, receive rebates on new equipment, and take advantage of low-cost financing for other upgrades (http://www.cityofchicago.org/city/en/progs/env/retrofit_chicago.html).

*Source | Author*
starting a public building retrofit program: the **scope and depth of a retrofit scheme**, the **delivery mechanism** of the retrofit program, and the **financing and repayment** arrangements for the project. These issues are usually addressed through a market study that involves consultation with stakeholders—such as the government departments, schools, and hospitals that own or operate the buildings that are to be retrofitted—as well as with energy service providers and potential financiers. The choice of which retrofit option to pursue is based on detailed energy audits, which are usually performed by the entities who undertake the retrofits, such as energy service companies or ESCOs.

**The scope and depth of a retrofit scheme.** Cities need sufficient evidence-based information on the costs and benefits of different retrofit measures and options. There are three levels of efforts a city can consider, depending on the availability of resources:

1. **Housekeeping activities** amount to fine-tuning or improving the management of a building’s energy systems. These low-cost, low-risk efforts can generate savings of 5 to 20 percent over payback periods of 12 months or less.

2. **A partial retrofit** typically involves the cost-effective replacement of inefficient equipment or components such as light fixtures, ventilators, air conditioners, pumps, and windows. While components may be replaced individually, it is generally more effective to replace them as part of a package. A partial retrofit package may entail moderate to significant costs, but can result in savings of up to 30 percent over a payback period of less than 5 years.

3. **A comprehensive retrofit** takes an integrated “whole building” approach that addresses the EE of individual components and, by upgrading a building’s envelope to reduce a structure’s heating, cooling, and lighting loads. Such retrofits usually yield energy savings of 40 percent or more but are generally considerably more expensive and complicated to implement than partial retrofits. Payback periods associated with such retrofits can extend to a decade or more.

**Delivery mechanisms.** The implementation of retrofit projects is generally outsourced to energy service providers. Depending on the complexity and financing arrangements, cities may follow several commonly used contracting models. The guaranteed-savings contracts used in Chicago and London are best suited for cities that can arrange separate financing for a retrofit. They only require ESCOs to implement the retrofit projects, and can guarantee a stable stream of annual energy cost savings to repay the financiers.\(^\text{10}\)

**Financing instruments.** Although public-building retrofit projects can be financially viable, many cities in developing countries have difficulty in accessing the long-term, low-cost financing with which to fund or bring them to scale. For instance, national regulations may limit a city’s ability to borrow or raise funds in the financial market, while commercial banks may often be reluctant to lend to cities with low credit ratings. It is therefore critical to have a credible mechanism that captures energy-savings cash flow that can be used to repay borrowed money. An innovative approach used in Armenia is described in Box 5.\(^\text{11}\)

**RETROFITTING COMMERCIAL BUILDINGS**
City governments can use a combination of regulatory and incentive instruments to help scale up EE investments in private-owned commercial buildings. Overcoming financing
and incentive barriers remains the main challenge. The 1200 Buildings Program of the City of Melbourne, Australia, is a notable large-scale commercial building retrofit program. A key government intervention under the program was the establishment of a long-term, low-cost financing mechanism, the Environmental Upgrade Finance, by which the city collects a surcharge from building owners who have voluntarily agreed to participate in the scheme. The surcharge, part of which is generally passed on to a building’s tenants, is then used to repay the capital advanced by participating financial institutions. The surcharge will remain on the property until the funds advanced by the financier are repaid in full.

Government financial incentives—such as grant subsidies for commercial retrofits—could be used to encourage comprehensive retrofit projects. This can help prevent the cherry picking of partial retrofit projects by market participants.
Encouraging retrofits of buildings in the residential sector is generally more challenging than in other sectors because of the highly disaggregated nature of home ownership and the small size of individual investments and returns. Most efforts in this area have focused on equipment replacement such as large-scale campaigns to replace incandescent lamps and inefficient air conditioners and refrigerators. The often-used approach for equipment upgrades is to encourage or require electric utilities to carry out demand-side management (DSM) programs.

Comprehensive retrofit of older residential buildings in cold climate regions can yield large energy savings. For this to happen, three key issues must be resolved: securing long-term, low-cost financing; finding ways to aggregate small investments (delivery mechanism); and establishing a reliable repayment mechanism.

Examples of successful financing and delivery mechanisms for large-scale residential retrofits in cold climate regions are often associated with grant subsidized national programs, such as the Thermo Modernization Program of Poland, which subsidizes commercial bank-originated residential retrofit loans (Box 6). Supporting the establishment of such national programs would benefit cities.

**Box 6 | Implementation Arrangements of Poland’s Thermo Modernization Program**

1. EE investor (e.g., condominium association) hires an energy auditor to conduct an energy audit and design EE measures
2. EE investor submits both loan and grant application to the participating bank
3. The participating bank appraises application package
4. BGK (the national development bank) reviews whole application package and commissions an independent verification of the energy audit submitted
5. Once approval by BGK, Contractors start to implement EE measures
6. Upon project completion, BGK disburses the grant (up to 20% of loan amount) to the participating bank to reduce the outstanding principal of the EE loan
7. Participating bank makes payments to contractors after receiving their invoice
8. EE investors repay bank loan by installments, for example, through increased condo fees

**Source** | Author
Successful experience of large-scale residential retrofit at the city level is still emerging. The Property Assessed Clean Energy (PACE) scheme in the US is an innovative financing and repayment scheme that supports EE and renewable energy projects in residential and commercial buildings by providing up-front capital that is subsequently paid back through a special assessment on participants’ property taxes or a special surcharge. Two examples of city-level PACE programs are provided in Box 7.\textsuperscript{15}

### Box 7 | Innovative Residential Retrofit Programs at the City Level

**Babylon, NY:** Begun in 2008, the Long Island Green Homes program uses funds from the town’s solid-waste reserve fund to provide financing for efficiency or renewable energy projects. After undergoing an audit, the town pays contractors directly; property owners pay back the cost via a trash bill surcharge with 3 percent interest.

**Boulder County, CO:** The ClimateSmart Loan Program provides financing to residential and commercial property owners for efficiency or renewable energy projects. The program was established with US$40 million in funding financed by tax-exempt bonds issued by the county.

*Source* | [http://ase.org/resources/property-assessed-clean-energy-financing-pace](http://ase.org/resources/property-assessed-clean-energy-financing-pace)
PART III: MANAGING ENERGY USE IN PUBLIC AND COMMERCIAL BUILDINGS

Energy management for public and commercial buildings provides a quick “win” for cities and builds long-term capacity to develop EE projects and monitor and control energy use. As the experience of Lviv, Ukraine, shows, a city government’s commitment and organizational efforts can go a long way toward improving energy management and saving operational costs in public buildings (Box 8). 16

The most effective means to sustain, expand, and enhance the energy monitoring and targeting efforts in large public and commercial buildings is through the introduction of a system of mandatory energy performance benchmarking and disclosure (EPB&D). The principle behind EPB&D requirements for buildings is the old adage: you cannot manage what you do not measure.

Mandatory EPB&D requires building owners to periodically submit building performance information to the government, potential buyers, and/or the public at large. The main components of an EPB&D program are the benchmarking of a building’s energy performance and the disclosure of that information to selected entities. The benchmarking of a building’s energy performance is a comparison of how efficiently a building uses energy compared to a baseline measurement. Benchmarking is supported by a specially designed tool/software.17 Energy use is measured on a per-square-meter (m²) basis and controlled for building size, operational type, tenancy type, and weather (Box 9). 18

Box 8 | Lviv, Ukraine: Energy Management System in Public Buildings

The Ukrainian city of Lviv was able to reduce annual energy consumption in its public buildings by about 10 percent and tap water consumption by about 12 percent through a Monitoring and Targeting (M&T) program to control energy and water consumption. The M&T program, which was launched in December 2006 and became fully operational by May 2007, provided the city management with monthly consumption data for district heating, natural gas, electricity, and water in all of the city’s 530 public buildings. Under the program, utility use is reported and analyzed monthly and targets for monthly utility consumption are determined annually based on historical consumption and negotiations on an adjustment (in cases of foreseeable changes in consumption patterns). Actual consumption is reviewed monthly against the target, with deviations spotted and acted upon immediately. The performance of buildings is communicated to the public through a display campaign. This program generated an estimated net savings of 9.5 million UAH (US$1.2 million) as of 2010 against a program cost of about 1 million UAH.

Strong city government leadership and commitment were key success factors of Lviv’s public buildings energy and water M&T program. A new Energy Management Unit (EMU) was established within the city administration and resources were mobilized to train all personnel with line responsibility on building utility use in an administrative division, unit, or building. The M&T system established accountability, created transparency, and enabled informed control of energy and water use in public buildings, laying a solid foundation for sustained improvements in energy and water efficiency.

Source | Author
For the benchmarking component of the program the following processes need to be defined and documented:

- **Benchmarking methodology.** Methodology for comparing a building’s energy performance needs to be clearly defined and simple to use through specially designed software.

- **Schedule of reporting.** A date should be chosen as a deadline for the first submittal of benchmarking data and a schedule defined for future submissions.

- **Reporting system.** The system for how and where a building reports data should be clear, technically simple, and provide guidance for owners. A central database is preferred.

- **Disclosure trigger points.** There are different points that can trigger disclosure of building performance information.

- **Enforcement.** Enforcement of the policy is essential to ensure participation. It can be done through penalties, incentives, or marketing triggers, such as proof of compliance at sale.

- **Compliance support and outreach.** Stakeholder outreach and education, trainings for skilled energy efficiency workers, and communication of these efforts.

The disclosure component of the program can be organized in two distinct ways, transactional disclosure and scheduled public disclosure. Transactional disclosure is triggered at the point of sale for a building, with the information only being provided to the buyer or interested parties. For rentals, information can be provided to prospective tenants during negotiations. Alternatively, public disclosure of information can be triggered by a schedule of disclosure predetermined by the policy. For example, New York City makes the energy use of every large private-sector building—gathered via a citywide mandatory benchmarking process—available to the general public (available at: http://www.nyc.gov/html/gbee/html/plan/l84_scores.shtml).

Source | Dusky et al. 2009

## CONCLUSION

City governments can exert significant leverage on improving energy efficiency in buildings. As the examples in this guidance note show, achieving energy savings at scale requires strong leadership to orchestrate the necessary efforts to overcome the knowledge, institutional, and financial challenges.

For cities that are just embarking on the pursuit of EE in buildings, the following actions by the city government are recommended:

- A rapid EE assessment of the building sector to identify key opportunities and challenges, assess stakeholders and resources, and determine priorities and initial steps.

- Lead by example by improving EE in public buildings, such as municipal offices, schools, and hospitals. As a first step, establish a long-term energy management system/program for municipal buildings (e.g., the M&T program implemented by Lviv).

- Tap into available resources of building owners, energy utilities, national and regional governments, as well as international donors to initiate EE programs for residential and commercial buildings.
**ENDNOTES**

3. The guidance note focuses on measures which improve the operational energy efficiency of buildings and does not deal with the embodied energy of buildings, which includes energy used in manufacturing building materials and components, as well as in building construction.
7. Detailed description of the process is provided in *Mainstreaming Building Energy Efficiency Codes in Developing Countries: Global Experiences and Lessons from Early Adopters* (Liu et al. 2010).
15. The approaches to (thus cost implications of) are retrofitting building envelopes in cold climate is different from those in warm climate (hot and humid) where, for example, there is less emphasis on thermal insulation but strong emphasis on shading.
17. The Energy Star Portfolio Manager is a widely used energy benchmarking tool in the United States. It is available for free to users (http://www.energystar.gov/buildings/facility-owners-and-managers/existing-buildings/use-portfolio-manager). For most commercial building types, Portfolio Manager generates an operational energy rating from “1” to “100” (100 is best) comparing the building’s energy performance to that of similar buildings nationwide.

**REFERENCES**


## ACRONYMS AND ABBREVIATIONS

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>£</td>
<td>British pound (currency)</td>
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<tr>
<td>BEEC</td>
<td>Building energy efficiency code</td>
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<tr>
<td>DSM</td>
<td>Demand-side management</td>
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<tr>
<td>EE</td>
<td>Energy efficiency</td>
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<td>EPB&amp;D</td>
<td>Energy performance benchmarking and disclosure</td>
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<tr>
<td>ESCO</td>
<td>Energy service company</td>
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<tr>
<td>LEED</td>
<td>Leadership in Energy and Environmental Design</td>
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<tr>
<td>M&amp;T</td>
<td>Monitoring and targeting</td>
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<tr>
<td>MW</td>
<td>Megawatt</td>
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<tr>
<td>PACE</td>
<td>Property Assessed Clean Energy</td>
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<tr>
<td>UAH</td>
<td>Ukrainian Hryvnia (currency)</td>
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<tr>
<td>US / USA</td>
<td>United States of America</td>
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<tr>
<td>US$</td>
<td>United States dollar (currency)</td>
</tr>
<tr>
<td>VAT</td>
<td>Value added tax</td>
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1. Driving Energy Efficiency Markets through Municipal Procurement, by Jas Singh
3. Improving Energy Efficiency in Buildings, by Feng Liu
4. Toward Sustainable and Energy Efficient Urban Transport, by Om Prakash Agarwal
5. City Energy Efficiency Assessments, by Feng Liu and Stephen Hammer


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For more information about ESMAP’s Energy Efficient Cities program and activities, please visit us at www.esmap.org/Energy_Efficient_Cities or write to us at:

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