







GLOBAL ENERGY EFFICIENCY ACCELERATOR PLATFORM

An Introduction to the SEforALL Building Efficiency Accelerator

Belgrade BEA Kick-off Meeting – 31 October 2016
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UN Sustainable Energy for All

One Goal:

Achieving Sustainable Energy for All by 2030

Three Objectives:













Energy Efficiency Accelerators

The Global Energy Efficiency Accelerator Platform was established to support specific sector-based energy efficiency accelerators

Lighting

Global market transformation to efficient lighting



Appliances & Equipment

Global market transformation to efficient appliances & equipment













Vehicle Fuel Efficiency

Improve the fuel economy capacity of the global car fleet



Buildings

Promote sustainable building policies & practices worldwide





District Energy

Support national & municipal governments to develop or scale-up district energy systems



Industry

Implementing
Energy Management Systems,
technologies & practices





Why is building efficiency important?

Large impact:

 Buildings consume nearly one-third of energy demand and account for about onefourth of GHG emissions globally

Large potential:

 Global building energy demand can be reduced by one-third by 2050, if known EE best-practices are implemented on a large scale across regions

Long-lasting implications:

Buildings last for 30-50
years or more. Poor
choices today can lock-in
high costs, carbon
emissions, and poor
urban services

Multiple benefits:

Economic

Cost-effective opportunities: each additional \$1 spent on EE avoids more than \$2, on average, in energy supply investments

Social

Energy access,
Reliability,
Security of energy
supply,
Health &
productivity
improvement,
Job creation

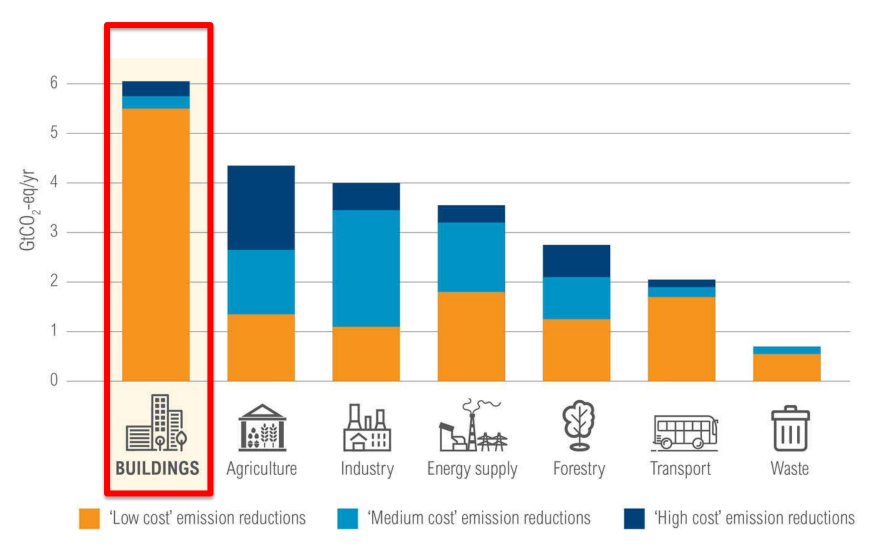
Environmental

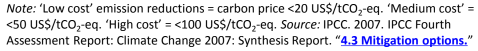
GHG emissions reduction,
Sustainable building materials,
Water conservation,
Climate resilience





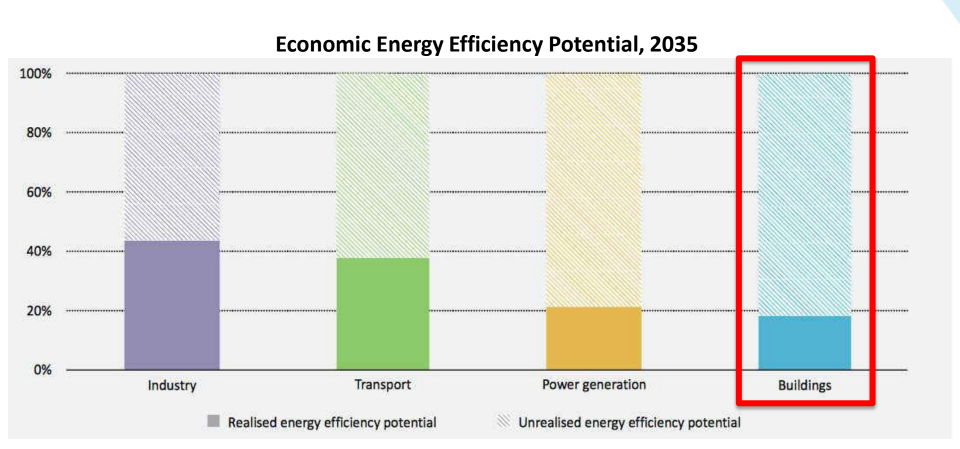
Building efficiency Is the most cost-effective emissions reduction strategy...







...But without accelerated action much opportunity will not be realized





Acceleration of building efficiency policy efforts

New partnerships enable implementation of ambitious projects and policy packages to address barriers, bridge efficiency gap, and avoid lock-in of inefficient building stock.









Building Efficiency Accelerator (BEA) partnership

Coordinating partner:



WORLD RESOURCES INSTITUTE

WRI ROSS CENTER FOR SUSTAINABLE CITIES

NGOs/Associations/Multilaterals:





















































Service Providers/Companies:

























Building Efficiency Accelerator (BEA) partnership

Subnational Jurisdictions:













































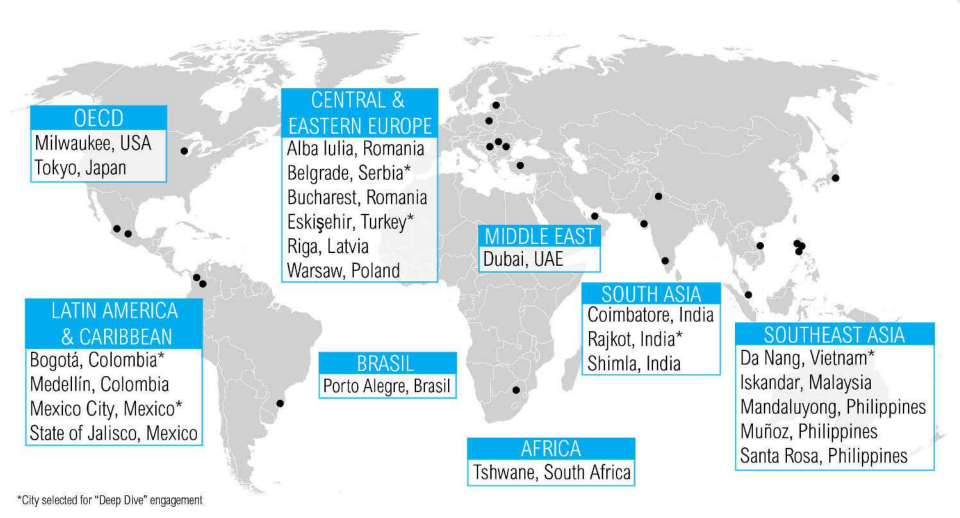








BEA Partner Jurisdictions





What are cities signing up to do?

Overarching commitment:

double the rate of building energy efficiency by 2030 in targeted sector within the jurisdiction

Implement one enabling policy

Implement one demonstration project Create a baseline, **track** and report annual progress, and share **experiences** with other governments

Policy

Project

Tracking & communication





What does the BEA provide?

Local action prioritization process



Collaborative, multi-stakeholder assessments and workshops to define and prioritize policies and projects

Tools, expertise and solutions



Technical support through trainings, tools.

Access to network of subject matter
experts and service providers.

Funding opportunities



Connect projects in need to financial partners who can provide funding to efficiency actions

International recognition and collaboration



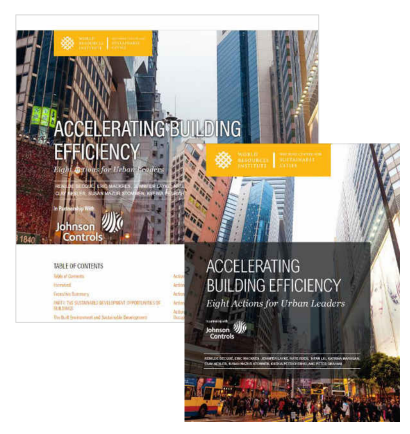
Recognition of efficiency actions at international events. Knowledge sharing through a global network of peers.





NEW REPORT

ACCELERATING BUILDING EFFICIENCY: EIGHT ACTIONS FOR URBAN LEADERS



Interactive and PDF versions available

wri.org/buildingefficiency

Efficient buildings are essential for sustainable cities; local action is critical

- Why economic, environmental and social benefits to cities
- What 8 city-level action areas to improve building efficiency
- How building lifecycle, stakeholders to engage, process for taking action

Topics of BEA support to jurisdictions: 8 city-level actions to improve building efficiency

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1. CODES & STANDARDS	 Building energy codes and product standards establish minimum requirements for energy performance.
2. TARGETS	Targets to align interests and spur action to improve efficiency in the building sector.
3. PERFORMANCE INFO & CERTIFICATIONS	Data, baselines, disclosure and certifications for market differentiation of building performance or attributes.
4. INCENTIVES & FINANCE	 Programs and incentives to provide funding to building efficiency improvements.
5. GOVERNMENT LEADERSHIP BY EXAMPLE	Programs to support government efficiency, including public building retrofits and innovative procurement.
6. BUILDING OWNER & OCCUPANT ACTIONS	Building design, construction, operations, occupant behavior.
7. TECHNICAL & FINANCIAL SERVICES	Market development and skilled workforce for private providers of building construction, services & equipment
8. WORKING WITH UTILITIES	Planning and programs by utility companies for energy

efficiency improvement.

8. WORKING WITH UTILITIES

Deep Dive Case Study: Mexico City

- September 2014 commitment from Mexico City gov't to:
 - Implement a building energy code
 - Retrofit public buildings
- Launch workshop for common vision March 2015
 - 100 multi-stakeholder participants including city government, federal government, businesses, finance, civil society and consulting
- Action plan underway in 2016: 4 workgroups chaired by Mexico City government staff and an SE4All partner, project managed by WRI/CTS EMBARQ
 - Technical workshop on building retrofits and finance
 - Recommendations on action by government and stakeholders delivered in October; Actions announced at COP 21 in December
 - Program implementation phase 1: January 2016-October 2016
 - In June: New energy code adopted; public building audits approved



Tanya Muller, Secretary of the Environment, discussing Mexico City's leadership actions



Mayor Mancera at COP21 Buildings Day









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BEA city engagement process

In Belgrade

Agreement & MOU
(Aug.)

Kick-off workshop (Oct.)

Work plan approved (Jan.)

Policy and project implementation (2017+)

Commitment

Assessment

Development

Implementation

Improvement

- Partnership agreement signed by city and Accelerator
- Areas of interest and activity agreed with city authorities
- High-level assessment, using available tools and data, to identify locally-appropriate actions to improve building efficiency.
- Access relevant best practice technical solutions and expertise through Accelerator network.
- Organization and facilitation of multistakeholder engagement focused on prioritizing actions in areas of interest.
- Plan of action for implementing prioritized energy efficiency policies, programs or projects
- Solicit technical and financial assistance from Accelerator partners.

- Policy/project funded and staffed
- Policy/project implementation initiated
- Establish building efficiency performance baseline and track improvements.
- Participate in peer-topeer, best practice sharing.
- Develop continuous improvement approach to building efficiency and identify new actions.





We are pleased to work in partnership with Belgrade!







World Business Council for Sustainable Development















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