







GLOBAL ENERGY EFFICIENCY ACCELERATOR PLATFORM

The SEforALL Building Efficiency Accelerator

July 2017







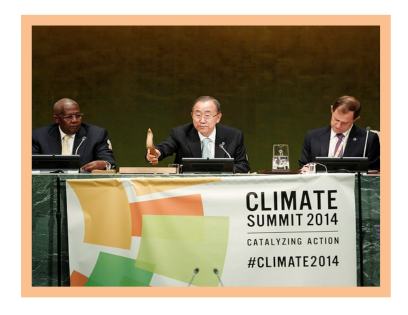




UN Sustainable Energy for All

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









BEA Partner Jurisdictions

USA & CANADA Milwaukee, USA

LATIN AMERICA & CARIBBEAN

Bogotá, Colombia*
Medellín, Colombia
Mérida, Mexico
Mexico City, Mexico*
State of Jalisco, Mexico

*City selected for "Deep Dive" engagement

CENTRAL & EASTERN EUROPE

Alba Iulia, Romania Belgrade, Serbia* Bucharest, Romania Eskişehir, Turkey* Riga, Latvia Warsaw, Poland

BRASIL

Porto Alegre, Brasil

AFRICA

Kisii County, Kenya Nairobi, Kenya Tshwane, South Africa



Ulaanbaatar, Mongolia Tokyo, Japan

MIDDLE EAST

Dubai, UAE

SOUTH ASIA

Coimbatore, India Rajkot, India* Shimla, India

SOUTHEAST ASIA

Da Nang, Vietnam*
Iskandar, Malaysia
Mandaluyong, Philippines
Muñoz, Philippines
Pasig, Philippines
Santa Rosa, Philippines







Building Efficiency Accelerator (BEA) partnership

Coordinating partner:



WORLD RESOURCES INSTITUTE

WRI ROSS CENTER FOR SUSTAINABLE CITIES

NGOs/Associations/Multilaterals:







WORLD **GREEN** BUILDING COUNCIL



World Business Council for Sustainable Development















PIONEERED BY THE ROCKEFELLER FOUNDA



RESILIENT























100



CITIES





Service Providers/Companies:



















INSTITUTE







Why is building efficiency important?

Large impact:

 Buildings consume one third of energy demand and account for about one quarter of GHG emissions globally

Large potential:

 Global building energy demand can be reduced by one third by 2050, with best practices

Long-lasting implications:

 Buildings last for 40-100 years or more. Poor choices today can lock-in high costs, carbon emissions, and poor urban services

Multiple benefits:

Economic

Construction represents 16% of GDP

Each \$1 spent on EE avoids more than \$2 in energy supply spending Social

Energy access

Reliability

Energy security

Public health & productivity

Job creation

Environmenta

GHG emissions reduction

Sustainable building materials

Water conservation

Climate resilience







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**

and report annual progress, and share experiences with other governments

Create a baseline, **track**

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.







More Information

We welcome new business, NGO, and government partners!

For more information or to join as a partner, contact:

World Resources Institute, WRI Ross Center for Sustainable Cities

Debbie Weyl, Manager, Building Efficiency Initiative, Debbie:Weyl@wri.org

BuildingEfficiencyAccelerator.org



