



## GLOBAL ENERGY EFFICIENCY ACCELERATOR PLATFORM

## Introduction to the Building Efficiency Accelerator

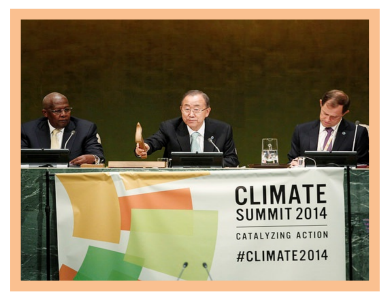
Debbie Weyl June 2, 2016



## **UN Sustainable Energy for All**

One Goal:

# Achieving Sustainable Energy for All by 2030



## **Three Objectives:**





DOUBLING THE SHARE OF renewable energy IN THE GLOBAL ENERGY MIX.



## **Energy Efficiency Accelerators**

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

al market transformation to ent appliances & equipment efficient appliances & equipment	Improve the fuel economy capacity of the global car fleet
0 🔁 🗖 🔽 📴 🔍	GLOBAL FUEL ECONOMY INITIATIVE
District Energy	
District Energy	Industry
pport national & municipal overnments to develop or e-up district energy systems	Implementing Energy Management Systems, technologies & practices
RICT ENERGY	
e	RICT ENERGY

Power Sector Accelerator is under development



## **Building Efficiency Accelerator (BEA) partnership**

#### **Subnational Jurisdictions:**



### **Building Efficiency Accelerator (BEA) partnership**



Service Providers/Companies:



#### Large impact:

 Buildings consume nearly 40% of energy demand and account for about one third of GHG emissions globally

#### Large potential:

Social

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:



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

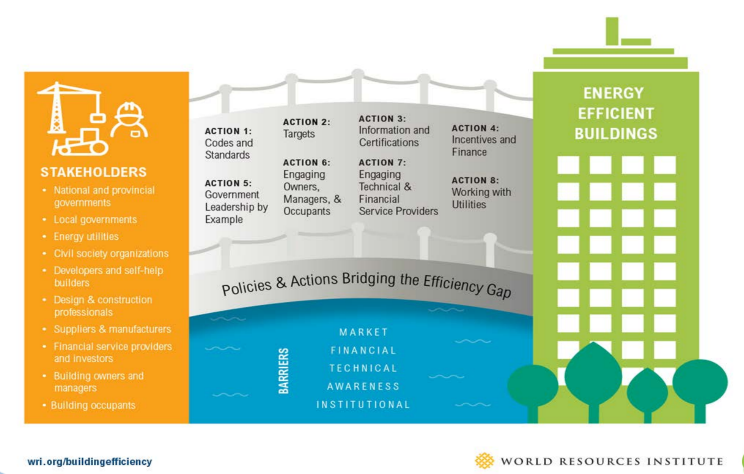
Energy access, Reliability, Security of energy supply, Health & productivity improvement, Job creation GHG emissions reduction, Sustainable building materials, Water conservation, Climate resilience

Environmenta



## Acceleration of building efficiency policy efforts

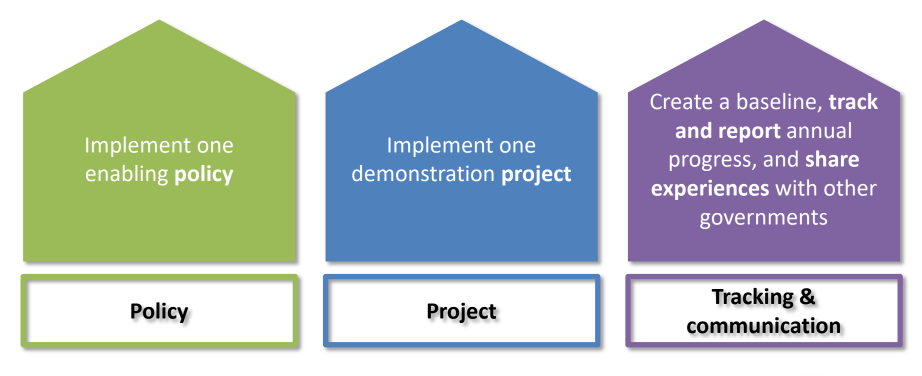
New partnerships enable implementation of ambitious projects and policy packages to address barriers, bridge efficiency gap, and avoid lock-in of inefficient building stock.





#### **Overarching commitment:**

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





### 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.

