



GLOBAL ENERGY EFFICIENCY ACCELERATOR PLATFORM

Introduction to the Building Efficiency Accelerator

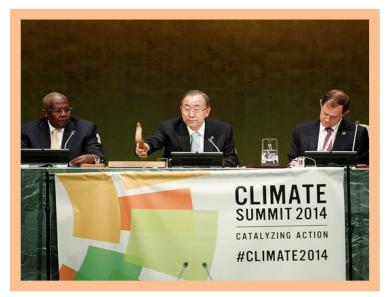
Debbie Weyl June 2, 2016



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

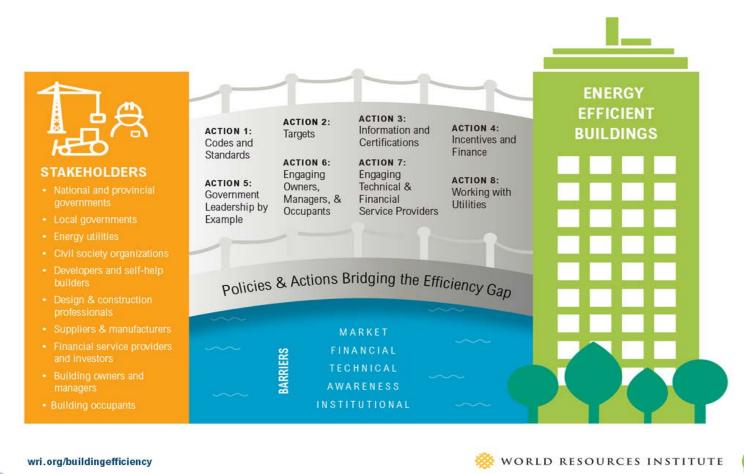
Energy access, Reliability, Security of energy supply, Health & productivity improvement, Job creation GHG emissions reduction, Sustainable building materials, Water conservation, Climate resilience

Environmenta



Acceleration of building efficiency policy efforts

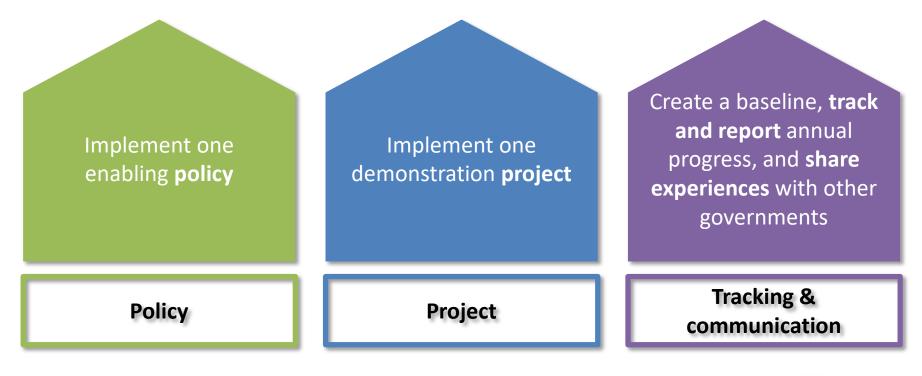
New partnerships enable implementation of ambitious projects and policy packages to address barriers, bridge efficiency gap, and avoid lock-in of inefficient building stock.





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.

