

Where do I get help?

International and regional energy efficiency initiatives

Buildings

IEA #energyefficientworld



Energy Efficiency Training Week: Buildings programme 🛛 😡 🌢 🤶

- 1. Where to start: Energy use in buildings
- 2. Where to start: Energy efficiency potential in buildings
- 3. Toolkit: Energy efficient building design
- 4. Toolkit: Energy efficient building technologies

Special session. Technology demonstration

Where do I get help? IEA's Technology Collaboration Programmes

- 5. Toolkit: Energy efficiency policies and target setting
- 6. What are the steps? Enabling investment with energy efficiency policies
- 7. What are the steps? Implementing building energy codes and standards
- 8. What are the steps? Building operations and procurement

Special session. The multiple benefits of energy efficiency

- Did it work? Evaluation and energy efficiency indicators
 Where do I get help? International and regional energy efficiency initiatives
- 10. Energy efficiency quiz: Understanding energy efficiency in buildings



Where do I get help? International and regional initiatives that can help

Trainers: Brian Dean and Pierre Jaboyedoff

Purpose: To discuss the Building Efficiency Accelerator, GlobalABC, WorldGBC, BEEP India, PEEB, and other international and regional initiatives.



Building Efficiency Accelerator

www.BuildingEfficiencyAccelerator.org



One Goal:

Three Objectives:

Achieving Sustainable Energy for All by 2030



DOUBLING THE GLOBAL RATE OF IMPROVEMENT IN energy efficiency.



Six Energy Efficiency Accelerators:

Appliances & Equipment

Global market transformation to efficient appliances & equipment



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 & <u>practic</u>es



Lighting

Global market transformation to efficient lighting



Vehicle Fuel Efficiency

Improve the fuel economy capacity of the global car fleet



Building Efficiency Accelerator: partners





Service Providers/Companies:



Source: BuildingEfficiencyAccelerator.org

Subnational Jurisdictions:









Београд







DE JALISCO









TOKYO METROPOLITAN GOVERNMENT

















CDMX

















TSHWANE

IGNITING EXCELLENCE

Prefeitura de

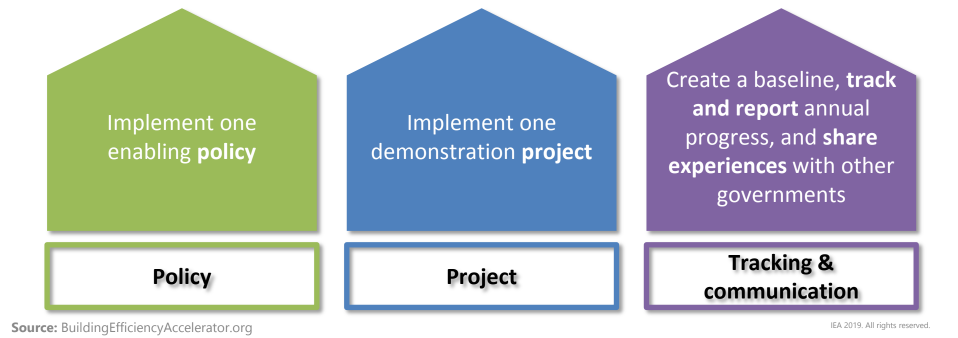


CITY OF WARSAW

Source: BuildingEfficiencyAccelerator.org



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



Building Efficiency Accelerator: what is provided?



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

International recognition and collaboration

Source: BuildingEfficiencyAccelerator.org



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





Regional programmes

Indo-Swiss Building Energy Efficiency Project

- Bilateral cooperation between the Ministry of Power (MoP), Government of India and the Federal Department of Foreign Affairs (FDFA) of the Swiss Confederation
- The project has 4 components:
 - Component 1: Building Design
 - Component 2: Building Technology
 - Component 3: Building Policy
 - Component 4: Outreach



 Working to strengthen architecture and engineering education system on Energy-Efficient and Thermally Comfortable buildings, providing technical assistance to develop building energy efficiency regulations for residential buildings and developing new technical tools and solutions

WBCSD Energy Efficiency in Buildings (EEB)

- Created with the ambition that "Projected energy use in buildings in 2030 can be reduced by 50% using today's best practices and technologies, through actions that offer favorable economic returns"
- Energy Efficiency Toolkit for Buildings: guide to make the business case
- Held stakeholder workshops (EEB Laboratories) and developed action plans and local action platforms in the following cities:
 - Houston
 - Jaipur
 - Jakarta
 - Shanghai
 - Warsaw
 - Amsterdam
 - Bangalore

- Kuala Lumpur
- Rio de Janeiro
- San Francisco
- Singapore
- Paris
- Zurich







World Green Building Council

• There are currently 72 member Green Building Councils around the world, each at different stages of their own green building journey. Including a number in the region:







Global Alliance for Buildings and Construction

www.globalabc.org

Global Alliance for Buildings and Construction (GABC)

iea 🍐 🤶

Membership: includes government, private and non-profit organisations and programmes

Three Common Global Objectives:

- **Communication**: Raise awareness & make visible the magnitude of the opportunities and impacts in the buildings sector.
- **Collaboration**: Public policies, market transformation, foster partnerships, sharing knowhow and improving access to efficient financing and funding.
- **Solutions**: Offering programs to put the buildings sector on a below 2°C path

Five working groups:

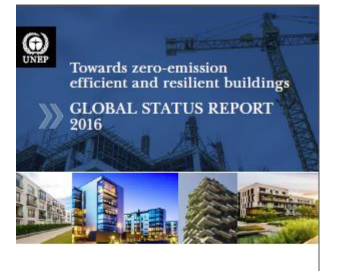
Education and Awareness Public Policies Market Transformation Financing Buildings Information and Measurement

Key activities:

Global Status Report Global Roadmap Regional Roundtables Buildings Day at COP

Global Alliance for Buildings and Construction (GABC): tracking

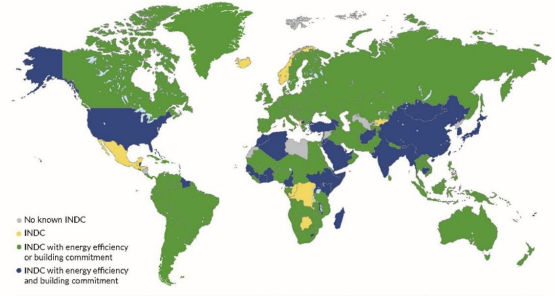






GABC Global Status Report:

Tracking NDCs, Policies, Energy and Investment



This map is without prejudice to the status of or sovereignty over any territory, to the delimitation of international frontiers and boudaries, and to the name of any territory, city or area.

Programme for Energy Efficiency in Buildings (PEEB)



Implemented through:



Agence de l'Environnement et de la Maîtrise de l'Energie





- PEEB is a French-German joint-initiative as an implementation programme of the Global ABC
- working with governments together with other actors
- an international initiative to facilitate financing of largescale programmes in the building sector (focus on new buildings) in developing and emerging countries
- provides technical assistance at country level
- advances sustainable building design and construction and works towards zero emission buildings
- First partner countries: Mexico, Morocco, Senegal, Tunisia, Vietnam



Key organisations

- International Energy Agency: <u>www.iea.org/topics/energyefficiency/e4</u>
- Global Alliance for Buildings and Construction: <u>www.globalabc.org</u>
- Building Efficiency Accelerator: <u>www.BuildingEfficiencyAccelerator.org</u>
- International Finance Corporation (World Bank): <u>www.ifc.org/edge</u>
- World Resources Institute (WRI): <u>www.wri.org</u>
- World Green Building Council: <u>www.worldgbc.org</u>
- World Business Council For Sustainable Development: <u>www.wbcsd.org</u>
- Copenhagen Centre on Energy Efficiency: <u>www.energyefficiencycentre.org</u>
- Climate Technology Centre and Network (CTCN): <u>www.ctc-n.org</u>
- 10YFP Sustainable Buildings and Construction: web.unep.org/10yfp
- Global Buildings Performance Network: <u>www.gbpn.org</u>
- ICLEI Local Governments for Sustainability: <u>www.iclei.org</u>







WWW.iea.org