## IEA Buildings Webinar Series – May/June 2014



#### **IEA Building Activities**

#### Marc LaFrance International Energy Agency 21/22 May 2014

Paris



Technology Roadmap Energy efficient building envelopes



Dec 2013



Aug 2013



Jun 2013

# **Overview**



- Buildings background IEA Buildings Publications
- Key policy and technology recommendations
- Building partnership framework -core work plan, possible areas for new activities
- Energy Technology Perspectives (ETP) 2014 and Clean Energy Ministerial (CEM) tracking report, published 12 May 2014
- Next steps
- Stakeholder feedback

# **Importance of Buildings Sector**

- Largest end-use sector
- 1/3 carbon emissions
- 50% of electricity
- Major portion of GDP
- Stock opportunities:
  - 75% 90% of OECD building stock still in service by 2050
  - Large population growth in developing world will drive new floor area that needs to be efficient (2.5 billion more by 2050)





#### **Transition to Sustainable Buildings: Strategies and Opportunities to 2050**



- The overall ETP strategy for buildings
- Global and regional analysis, energy savings and emissions reduction forecasts
- Technical opportunities and recommendations: envelope; heating and cooling; appliances, lighting and cooking
  - Policies to transform buildings



# **Regional Analysis**

International Energy Agency

#### Includes:

- Recent trends, end-use consumption, energy intensities, fuel shares and forecasts
- Energy saving and emissions reduction potential with detailed recommendations



Regions: ASEAN (Association of Southeast Asian Nations), Brazil, China, European Union (EU-27), India, Mexico, Russia, South Africa and United States

# **Priority Recommendations**



	ASEAN	Brazil	China	European Union	India	Mexico	Russia	South Africa	United States
Technology									
Advanced envelope – cold climate									
Reduced cooling loads – hot climates									
Heat pumps									
Solar thermal									
More efficient use of biomass									
Policy									
Building codes with supporting infrastructure									
Appliance and equipment standard									
Deep renovation of existing buildings									
Zero-energy new buildings									

Note: Recommendations limited to top two for technology and policy, all items could be relevant for most countries. Red indicates immediate priority, while gold indicates medium-term priority

# **Integrated Policies – Systems and Components**

- Promote integrated policy packages
- Deep renovation critical in mature markets
- Building codes critical in emerging markets
- Systems level performance supported by advanced components



International Energy Agency

iea

# **Transformation to Low-Energy Buildings**



and then to low-energy or zero-energy buildings.

First Step – reduce the need for heating and cooling, passive strategies when possible!!!

International Energy Agency

iea

International Energy Agency

iea

#### **Technology Roadmap Energy Efficient Building Envelopes**

- Construction transformation strategy
- Provides technical, economic and strategic framework
- Assessment of high priority areas for 12 regions of the world
- Policy criteria and evaluation



#### Technology Roadmap

Energy efficient building envelopes



# **Building Codes are Most Effective Policy to Impact Construction**



- Vision for very low energy building through building codes
- Self sufficiency (how cool do buildings need to be if we use passive strategies and dress appropriately)
- Utilize renewable energy as much as possible



## **Framework for Partnership – IEA Working to Improve Collaboration**



#### **Data and Analysis – Core Function**



- IEA Building's model has 31 country and regions to cover the entire world
- Hybrid econometric model with stock and flow elements for building stock and equipment
- IEA extensive energy balances database and recent energy efficiency indicators data from most developed IEA member countries
- IEA working with multiple organisations on data collaboration but would like to expand this activity
- Modelling results for variety of projects
- This area to be explored in detail in Webinar 4

# **Current IEA Building's Activity**



#### Building modelling enhancements

- More robust driver development/sensitivity
- Review and updating of inputs and assumptions
- Enhanced thermal model for more detailed deep renovation scenarios and integration with other sectors
- Joint research paper with Tsinghua University on building demand and solutions for China
- Expanding collaboration and interface with major buildings programs globally

# **Possible Building Related New Projects** (Not in Priority Order)



- Development of envelope roadmap Implementation Plans in cooperation with leading organisations for countries or regions, e.g. China, India, etc
- Facilitation of policy recommendations and analysis basis for EU EPBD update for 2017
- Development of multiple benefits specific to building sector with job creation as lead metric
- Beyond conventional modelling results for COP 21 (ETP 2015 Innovation theme – limited time to achieve)
- Emerging markets capacity building policy, technology, analysis, etc
- This area to be explored in detail in Webinar 3

#### ETP 2014

- ETP 2014 core buildings related analysis to support 2DS advanced scenario (450 ppm)
- High Electrification greater heat pumps for EU and China
- Significant gas demand reduction for EU and reduced growth for China beyond 2DS
- For reference, see 11<sup>th</sup> Heat Pump Conference 2014 presentation, Montreal May 2014





#### **CEM Tracking 2014**

Three sections for progress on technology and policy
Buildings Energy Efficiency – "Not on Track"
Building Envelope –

"Not on Track"

Appliance and Equipment – "Improvement Needed"

http://www.iea.org/publications/freepublications/publication/name,51000,en.html







- Webinar 3 IEA Building Activities -Proposed Plans and Priorities June 10<sup>th</sup>, 1:30pm CET (Paris)
  - IEA presentation of project proposals, summary and feedback from webinars 1 and 2
  - Response and comments from various organisations such as IPEEC, EUWP, Industry, etc
- Webinar 4 IEA Modelling Peer Review Expected late June 2014
  - IEA modelling details including review of inputs and assumptions
  - Presentations from a variety of organisations that the IEA works with

## **Contact Data**



#### **International Energy Agency**

9, rue de la Federation 757 Paris Cedex 15, France

#### Marc LaFrance

Energy Analyst Buildings Sector, Sustainable Energy Policy and Technology Directorate

marc.lafrance@iea.org, +33 (0)1 40 57 67 38

#### **Download Envelope Roadmap - free**

http://www.iea.org/publications/freepublications/publication/name,45205,en.html

Download Building Code Policy Pathway – free http://www.iea.org/publications/freepublications/publication/PP7\_Building\_Codes 2013\_WEB.pdf

IEA Bookstore – Buildings Book – discounts to non-profits, partners, and bulk orders <a href="http://www.iea.org/W/bookshop/add.aspx?id=457">http://www.iea.org/W/bookshop/add.aspx?id=457</a>

## **Additional Resources**

Technology Roadmaps



Technology Roadmap Energy-efficient Buildings: Heating and Cooling Equipment Technology Roadmap Solar Heating and Cooling

International

**Energy Agency** 



**Policy Pathways** 



Energy Performance Certification of Buildings

> A policy tool to improve energy efficiency



Monitoring, Verification and Enforcement International Energy Agency

Improving compliance within equipment energy efficiency programmes

Policy

Pathwav

iea

