Considering Above Code Certification Policies for Your City

Wednesday 15 June, 2016
Start: 15:32 CEST / 9:32 EDT

Building Efficiency Accelerator Webinar Series
Copenhagen Centre on Energy Efficiency

- is a research and advisory institution dedicated to accelerating the uptake of energy efficiency policies, programmes and actions globally

- serves as Sustainable Energy for All (SE4All's) Energy Efficiency Hub and supports doubling the global rate of energy efficiency improvement by 2030

Key Focus Areas

- Capacity building in target countries
- Private sector engagement (including PPP)
- Championing EE and SE4All objective - knowledge dissemination

International Organisations e.g. UNEP, IEA, IRENA

SE4All Global EE Accelerator Platform

Development Banks e.g. World Bank, ADB, IDB, EBRD

Regional Partners e.g. UN Regional Commissions, European Commission

National Governments

Other Stakeholders e.g. Private Sector, Universities, IFIs

SE4ALL EE Hub

Sustainable Energy for All

C2E2
Tim Farrell is a Senior Advisor at the Copenhagen Centre on Energy Efficiency contributing to SE4All's ambitious target of doubling energy efficiency improvement by 2030 by providing strategic and analytical support to countries, developing a knowledge management system and supporting global collaborations.

Debbie Weyl is the Manager, Building Efficiency with the WRI Ross Center for Sustainable Cities. She manages the Building Efficiency Accelerator, a global partnership to accelerate building energy efficiency in cities around the world. Prior to WRI, Debbie worked for CLASP and U.S. Department of Energy.

Jonathan Laski is a strategic and passionate urban sustainability professional. Prior to joining the World Green Building Council, Jonathan has driven innovation in various climate change, energy efficiency, and renewable energy roles and has worked with organizations ranging from national and local governments through to multi-national corporations, non-profits and start-ups.

Elizabeth Beardsley is Senior Policy Counsel at the U.S. Green Building Council. Her portfolio includes federal, state, and local green building law and policy issues. She has supported the USGBC and World GBC on the 10YFP Sustainable Buildings and Construction programme, and represented USGBC at COP-21.

William (Bill) Updike is the Chief of the Green Building and Climate Branch in the District of Columbia’s Department of Energy and Environment (DOEE), where he is responsible for policies and programs related to green building, climate change, and other built environment sustainability planning for the city government.

Maira Macedo is an Architect and Urbanist, Coordinator of Institutional and Government Relations in Green Building Council Brazil. Master in Architecture and Sustainability by the Polytechnic Foundation of Catalonia, UPC (Barcelona) completed in 2008 and MBA in Real State Business by Escola de Propaganda e Marketing, ESPM (São Paulo) completed in 2013.
Webinar’s agenda

Introduction - Tim Farrell, C2E2
Building Efficiency Accelerator - Debbie Weyl, WRI
Above-code/certification Programs in Cities - Jonathan Laski, WGBBC
Overview of Green Buildings - Elizabeth Beardsley, U.S. GBC
Public Policies in the city of São Paulo - Maira Macedo, GBC Brazil
Poll for participants
Question & Answers
Building Accelerator’s Webinar Collection

Tools for Building Energy Efficiency: Resources for Policy Development (Webinar) - 24.11.2015
Web Resource

Web Resource

kms.energyefficiencycentre.org/collection/building-efficiency-accelerators-webinars
Considering Above Code Certification Policies for Your City

Building Efficiency Accelerator Webinar Series
Considering Above Code Certification Policies for Your City

Questions & Answers

kms.energyefficiencycentre.org