



WORLD Resources Institute

## Tools for Building Energy Efficiency: Resources for Policy Development

Clean Energy Solutions Center webinar; November 24, 2015

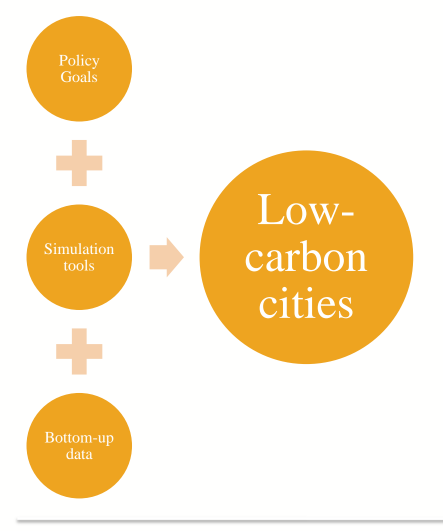
# **Today's Webinar**

- 1. Introduction Maryke van Staden, ICLEI
- 2. Mapping of building efficiency tools Nate Aden, WRI Ksenia Petrichenko, C2E2
- Tools application case studies Peter Graham, GBPN Christian Daniel Mahler, World Bank
- 4. Conclusion Jennifer Layke, WRI

### Introduction



## The Opportunity: tools to link new data, technology, and policy goals



Options for summary tracking metrics:

Sec

2

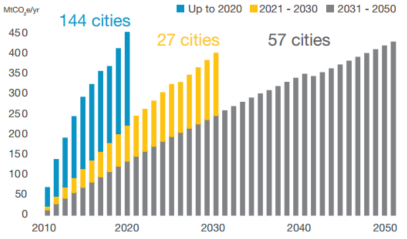
- Total city-wide energy use or emissions
- Aggregate building intensity (energy or emissions/m<sup>2</sup>)
- Number of certified buildings/projects
- CDM methods
- Number of net-zero buildings
- Policy demonstration projects

## There are numerous building- and city-level tools

BEST Directory						Sign	In Registe									1
uilding Energy Software Tools	Energy Software Tools CITY-LEVEL TOOLS BY SECTOR				PITY NI ANK	Type of usage		Scope			Stage of the policy development cycle				City	y focus
ormerly hosted by US Dept. of Ene	Beidentia	Reddentia		No.	Name of the tool		Interactive	Project		Scoping	Identification		Implementation	Tracking	Targeting	1
	Commercial			-	Local Energy Efficiency Policy				,							
Search	Industrial			1	Calculator (LEEP-C)		x		x					x	×	
	Generation		Smart Location Database		Energy Forecasting Framework											
	Land Use		Coastal Resilience Mappi	2			x		x					x	x	
Capabilities					(EFFECT)											
Whole-building Energy Simulation				3	Global Protocol for Community Scale GHG Emissions (GPC)	x			x					x	x	
<ul> <li>Load Calculations</li> <li>HVAC System Selection and</li> </ul>			Alternative Fueling Statio	4		x			x					x		x
Sizing					ACEEE City EE Scorecard	x			x					x	x	
Parametrics & Optimization			Long Range Energy Alter		Desilette - Difference Dellars											
Model Input Calibration Energy Conservation Measures			SLED	6	Assessment Tool		x		x		x					x
Code Compliance			Better Buildings Toolkit	7	Tool for Rapid Assessment of		x		x	x	x			x	x	
Ratings and Certificates			Regional Indicators Initiat		City Energy(TRACE)		<u>^</u>			^	~			<u>^</u>		
<ul> <li>Utility Bill &amp; Meter Data Analysis</li> <li>Weather Data &amp; Climate Analysis</li> </ul>			TRACE	8	Solutions gateway	x			x			x	x		x	
Building Energy Auditing			BEPTC	9	Building Energy Efficiency	x			x			x				×
Building Energy Benchmarking			The Energy & Emissions R	10	Policies (BEEP) BigEE Policy Guide	x			x			x				×
Lighting Simulation Indoor Air Quality Simulation					Policy Tool for New Buildings	~	x		x			x				x
Life-cycle Analysis			Envision Tomorrow	12			x		x			x				x
Detailed Envelope Simulation			Trip Generation Tool for N			x	~		x	x		x				x
Detailed Component Simulation Other			BITES	14		x			x	~		x				x
Leave blank for all. Otherwise, the first			Community Solar Scenari	ic .	Handback of Sustainable											
selected term will be the default instead			Cost of renewable energy	15	Building Policies	×			x			x	x			×
			JEDI	16	Fearmy Medal Japant Translator		x	x					x			x
Platform - Any			Open PV Database		(EMIT)		â	^					~			^
selected term will be the default instead			OpenEl Datasets	17	Green Resources & Energy		x		x	x				x	x	
or Any .			BEDES	18	Analysis Tool (GREAT) Common Carbon Metric (CCM)		x		x	×				x		x
Discounts - Any -			CommunityVis		The Co-benefits Evaluation		~		~	<u>^</u>				~		<u> </u>
selected term will be the default instead			Plug-in Electric Vehicle A	19	Tool for the Urban Energy Benchmarking and Energy		x		x			x		x	x	
of "Any".			PVWatts Calc.	200												
Last Software Update 2010 👻			ReOpt	20	Saving Tool for Low Carbon		x		x		x			×	x	
Language - Any - 👻			RET Finance	21	IEA EE Governance Handbook	x			x		x	x	x			x
Leave blank for all. Otherwise, the first			SAM	22	Co-Benefits Risk Assessment		x		x			x		x	x	
of "Any".			ENE-MCA	-	(COBRA)											
Sort by Software Rating -			Open Studio	23			x	x						x		x
			EnergyPlus Energy Simula	a 24	ENERGYSTAR Energy Treasure	x		x			x	x				x
Items per page 49			e-Quest	-	Hunt Guide Excellence in Design for											-
Search			Driving Transformation to	25	Greater Efficiencies (EDGE)		x	×					x	x		x
			Policy tool for New Buildi		RETScreen		x	x					x			x
Top Rated Software			Home Energy Saver Calcu	27	Building Energy Optimization		x	x					x	x		x
Top Rated Software			Clean Air and Climate Pro	a	(BEopt)									^		
Most Reviewed Software 🕨			SEED	28	EnergyPlus and eQUEST		x	x					x			x
			Energy Star Portfolio Mar	29	Building Upgrade Value		x	×					x			x
Latest Software					Calculator Commercial Building Analysis											
				-1	Tool for Energy-Efficiency		x	x					x	x		x

# The challenge is to harmonize existing tools to connect building stakeholders with outcomes



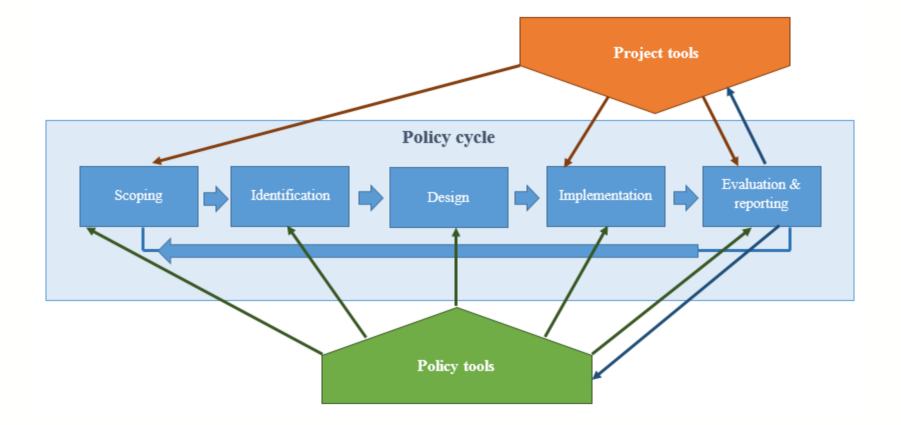


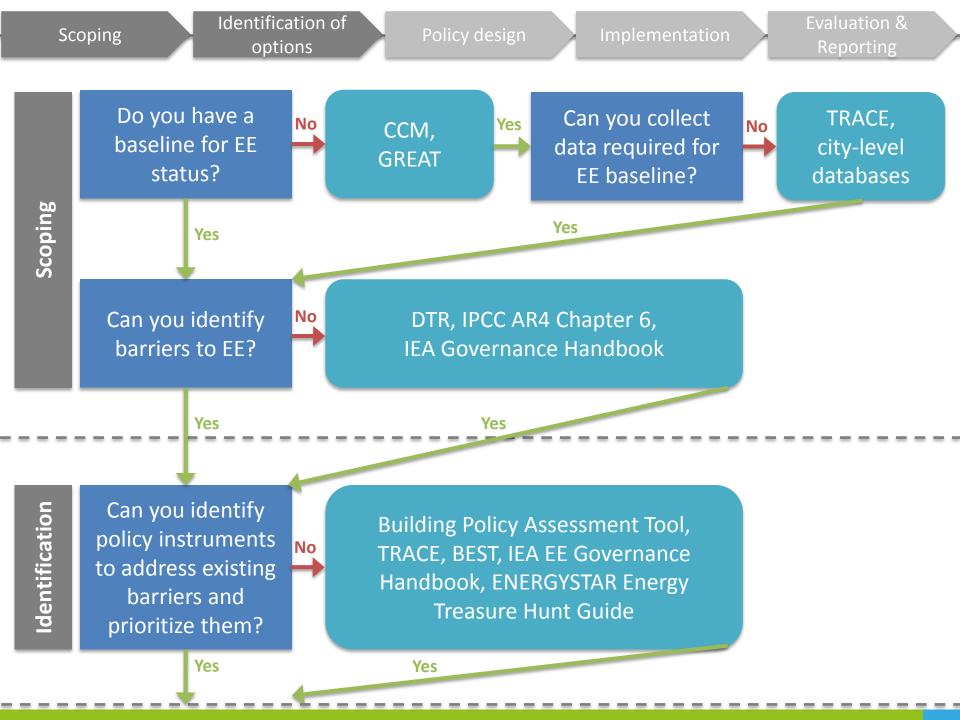
228 global cities, representing436 million people,have already set GHGreduction goals and targets

Sec

2

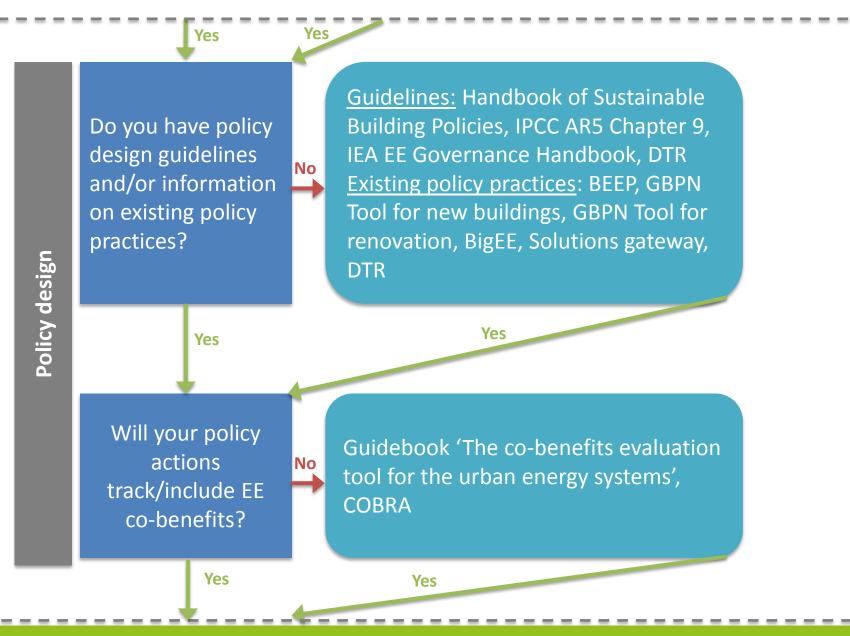
# Project and policy-level tools inform various stages of cities' policy cycles

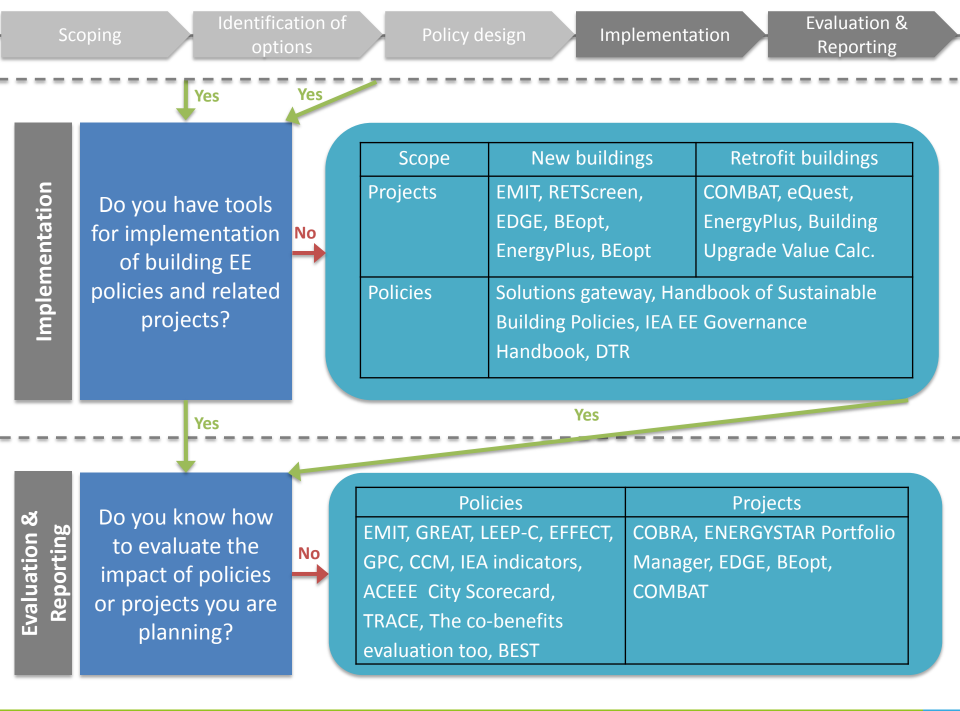




Scoping

Evaluation & Reporting





istitute for **building** efficiency estitutive of Johnson Controls

DRIVING TRANSFORMATION TO ENERGY EFFICIENT BUILDINGS Policies and Actions: 2nd Edition

June 2012

Katrina Managan Program Manager Institute for Building Efficienc

Jennifer Layke Executive Director Institute for Building Efficienc

Monica Araya Senior Visiting Fellow Institute for Building Efficiency

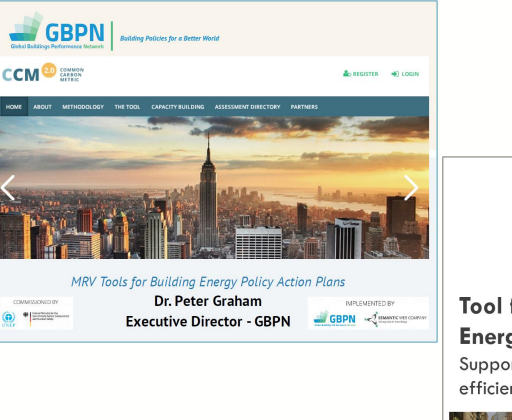
Clay Nesler Vice President Global Energy & Sustainability

In collaboration with the following organizations: Business Council for Sustainable Energy, Center for Clean Air Policy, US Green Building Council and World Green Building Council

Controls

**Additional** information on tools & decision tree is available in forthcoming 3<sup>rd</sup> edition of Driving **Transformation report** 

### Tool application case studies





CHRISTIAN MAHLER (WORLD BANK)

#### Tool for Rapid Assessment of City Energy (TRACE)

Supporting cities in tapping their energy efficiency potentials



### **Discussion of Building Efficiency Accelerator**





ENERGY EFFICIENCY

#### **BUILDING EFFICIENCY**

The buildings sector accounts for about one-third of global energy use and energy-related GHG emissions. Widespread implementation of progressive policies that encourage the use of best available technologies, low-energy building design and energy efficiency renovation can deliver 25-50% reductions in energy demand from new and existing buildings. Achieving such savings would not only significantly reduce GHG emissions, but also reduce costs, create jobs, provide cost-effective energy capacity and improve the comfort, health and environment in communities. Through public-private collaboration, governments can establish effective policies and businesses can deliver current technologies to accelerate investment in energy efficiency and the achievement of benefits.



# Thanks!