



Engaging as Partners in Energy Efficiency: Multifamily Housing and Utilities



Anne McKibbin, CNT Energy
Eric Mackres, ACEEE

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Project Overview

- **Highlight opportunity** in multifamily energy efficiency
- **Describe utility motivations** around multifamily energy efficiency
- **Describe policies** that promote multifamily energy efficiency
- **Identify states** that would benefit most from improved policies
- **Provide recommendations** to improve policy in specific circumstances



Acknowledgements

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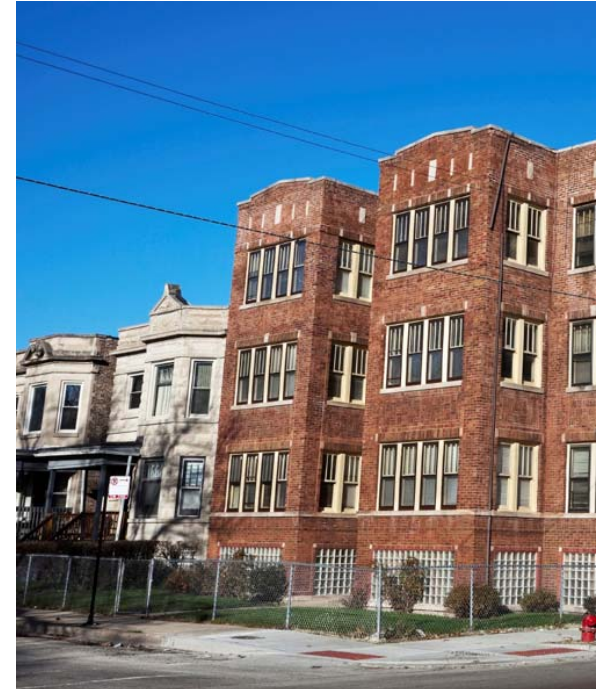
The Opportunity

- Over 22 million U.S. households live in multifamily buildings and spend billions on energy.
- The market for energy efficiency is fragmented.
- Multifamily building owners need:
 - technical assistance
 - financing
 - qualified contractors
 - financial incentives



The Opportunity

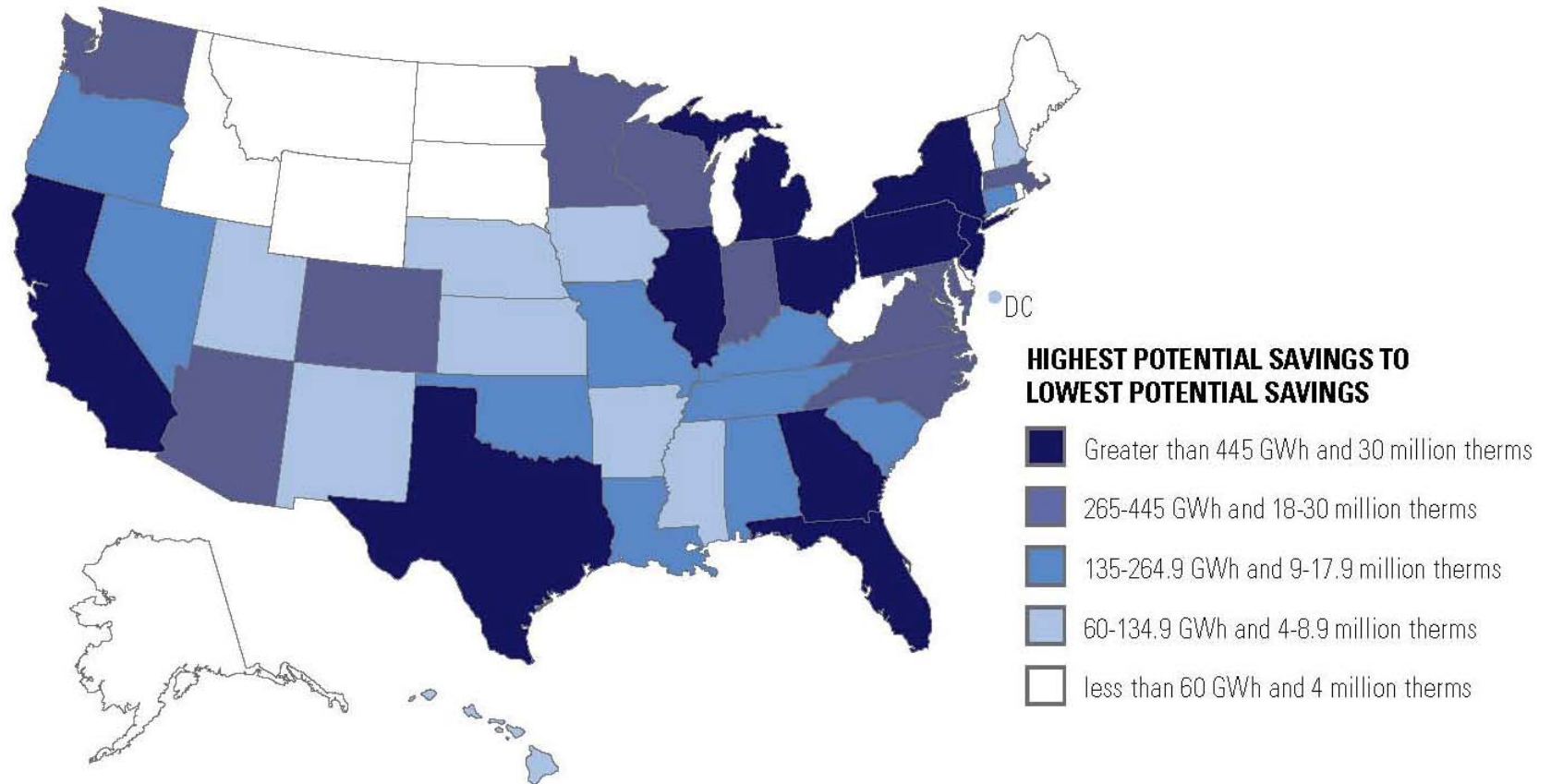
- At scale, comprehensive programs can save 30% of natural gas use and 15% of electricity use.
- The nationwide potential savings from multifamily energy efficiency are huge.
 - \$3.4 billion per year in savings.
- Utilities invested \$4.3 billion in efficiency in 2009.
 - Utilities expected to invest \$7.5 to 12 billion annually by 2020.



The Opportunity

FIGURE 1

**ANNUAL SAVINGS BY STATE WITH 15% ELECTRIC AND 30% NATURAL GAS EFFICIENCY IMPROVEMENT
IN MULTIFAMILY BUILDINGS**



The Opportunity

- NYSERDA Energy \$mart Multifamily Performance
- 135 Broadway, Saranac, New York
 - 13 residential units, downtown, over 90 years old
 - New boiler, controls, and water heater
 - More efficient appliances
 - More efficient windows
 - Upgraded lighting

 - Energy savings: 27%
 - Annual cost savings: \$6,495
 - Lifetime cost savings: \$41,913
 - Payback: 7 years



The Opportunity

- Public utilities represent an outstanding opportunity for engagement and leveraging of resources for improved energy efficiency.
- Case studies of excellent utility multifamily efficiency programs are in the report.
- Partnerships between multifamily building owners and utilities are needed to improve under-performing programs.



Aligning Utility Business Models and Energy Efficiency

- Utility programs vary substantially
 - Simple programs are most common, but . . .
 - Comprehensive programs get higher savings
- Utility business models vary dramatically and determine motivations around energy efficiency:
 - Utility type
 - State energy efficiency laws, if any
 - Regulatory requirements

Business Case is a 3-Legged Stool

1. Cost recovery
2. Address “throughput incentive”
3. Return on investment

More in ACEEE’s White Paper:
The Old Model Isn’t Working: Creating the Energy Utility for the 21st Century



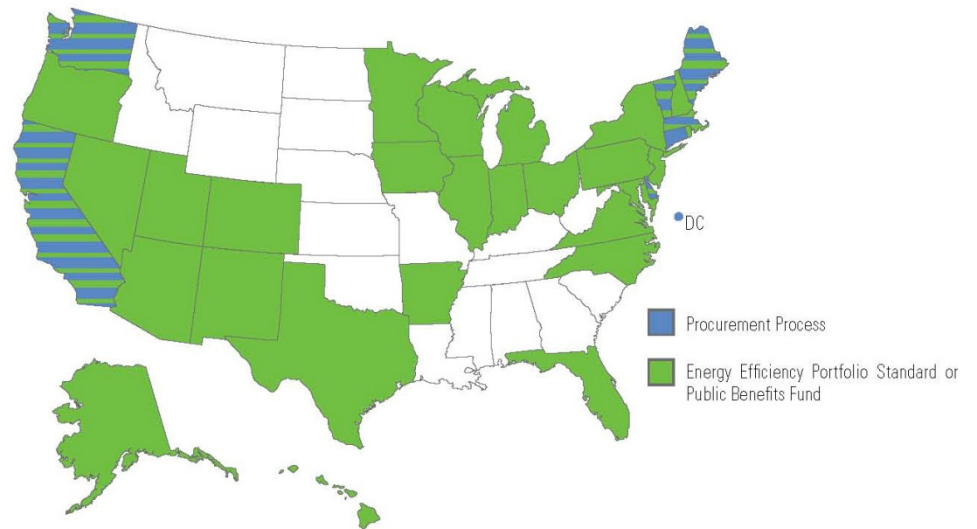
Utility Circumstances and Efficiency

- No single strategy for aligning utility business models and building owner needs nationwide.
- Several types of laws drive utility efficiency investments in the states:
 - Energy efficiency portfolio standards
 - Public benefits funds
 - Integrated resource plans
 - Procurement processes
 - Data-sharing rules
 - On-bill finance

Utility Circumstances and Efficiency

- Energy efficiency portfolio standards and public benefits funds are the main drivers for energy efficiency in 32 states.
- Details of these standards vary, and can have a dramatic impact on multifamily program availability and resources.

FIGURE 4
RULES THAT GUIDE UTILITY ENERGY EFFICIENCY INVESTMENT²⁵



Utility Circumstances and Efficiency

- Examples from the states

TABLE 1

MULTIFAMILY ENERGY EFFICIENCY PROGRAM BUDGETS AND SAVINGS GOALS COMPARED TO TOTAL RESIDENTIAL PROGRAM PORTFOLIOS

	Arizona	California	Colorado	Illinois	Massachusetts	New York
% of housing units in MF 5+ units	15.9%	22.5%	19.9%	20.2%	19.9%	32.4%
2010 Multifamily budget (gas and electric)	\$14,053	\$26,729,513	\$479,073	\$3,228,752	\$31,830,246	\$52,751,515
- as % of total residential budget	0.06%	12.5%	1.8%	5.2%	20.0%	28.3%
- as % of MF and SF combined budget	0.12%	29.2%	5.0%	47.3%	33.0%	34.0%
2010 Funding per unit of MF 5+	\$0.03	\$8.96	\$1.14	\$3.05	\$58.63	\$20.51

* Programs included in this comparison are: Arizona Public Service Company's Multifamily Energy Efficiency program (planning stage, numbers are actual spending and savings), California's Statewide Multifamily Energy Efficiency Rebate Program, Colorado's Low-Income Multifamily Weatherization, ComEd's Multifamily All Electric Sweep, Ameren's Multifamily In-Unit Efficiency Program and Common Area Lighting Programs, IL Department of Commerce and Economic Opportunity's Low Income Energy Efficiency Moderate Rehab program, Massachusetts' Multifamily Retrofit low income program, and NYSERDA's Multifamily Performance program and utility multifamily energy efficiency programs.

Case Study: Energy Savers

- Chicago-area program has upgraded over 7,500 units
- Joint project of CNT Energy and the Community Investment Corporation
- Provides building owners:
 - Comprehensive assessment
 - Low-cost financing
 - Construction management
 - Quality control
 - Post-retrofit savings analysis



Case Study: California's MEERP

- Statewide Multifamily Energy Efficiency Rebate Program
- Bulk of product installation has occurred in individually metered tenant units.
- Rebates for energy efficiency products and improvements, including:
 - Interior and exterior lighting
 - Appliances
 - Water heaters
 - Natural gas furnaces
 - Boilers and controls
 - Insulation



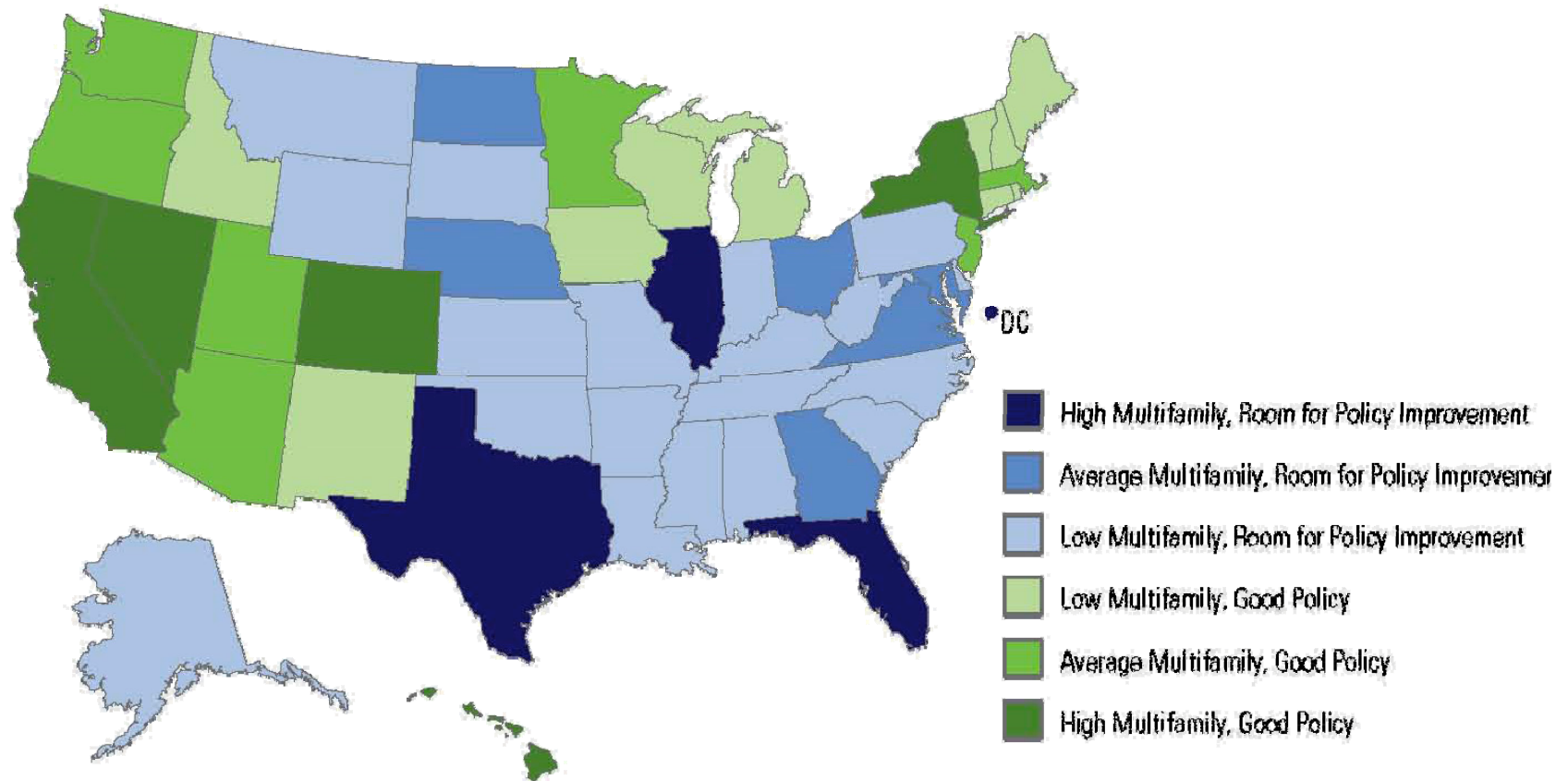
Multifamily Energy Efficiency in the States

- Which states would benefit most from improved energy efficiency policy?
- What are the best forums to engage utilities?

Multifamily Energy Efficiency in the States

FIGURE 5

STATES THAT WOULD BENEFIT MOST FROM IMPROVED MULTIFAMILY ENERGY EFFICIENCY POLICY.



Multifamily Energy Efficiency in States

- What are the best forums to engage utilities?
- First, talk to your utility directly. Informal interactions are often the most successful.
- State regulatory agencies
 - Discretionary regulatory actions
 - Utility rate cases
 - Merger approval cases
- State legislatures
- Local franchise agreement negotiations

Conclusions

- Potential savings in the multifamily sector of up to \$3.4 billion per year.
- Utilities invest heavily in energy efficiency as a result of state laws. However, those laws vary widely.
- Even where they are strong, energy efficiency laws vary in their treatment of multifamily.
- Multifamily building owners and utilities must partner to improve multifamily energy efficiency.
- Multifamily buildings in IL, TX, FL, and DC would benefit most from improved energy efficiency policy.

Utility Engagement in Practice

- **NHT & its partners** are convening forums to engage utilities in select states: **Colorado, Illinois, Minnesota, Pennsylvania and Rhode Island** Funded by the Doris Duke Charitable Foundation
- **Key local and national partners: CNT Energy, ACEEE, NCLC**; the R.I., MN., CO & PA Housing Finance Agencies; MN Green Communities, Energy Outreach CO, PA Utility Law Project, etc.
- NHT & its partners are developing utility programs that benefit all through:
 - Increased energy efficiency
 - Helping to sustain affordable housing for the long term
- Goal: Utilities will increase funding for multifamily housing in at least 3 of the 5 states using our model; documenting what works and what doesn't



Contact Information

Report available at: www.cntenergy.org/publications
and www.aceee.org/publications

Anne McKibbin
Policy Director
CNT Energy
amckibbin@cntenergy.org

Eric Mackres
Local Policy Lead
ACEEE
emackres@aceee.org

Anne Evens
Executive Director
CNT Energy
aevens@cntenergy.org

Steven Nadel
Executive Director
ACEEE
snadel@aceee.org