

# Building **Energy Codes** Technical **Assistance**

NASEO Annual Meeting October 2023

**Kim Cheslak** 

Senior Technical Advisor

kim.cheslak@pnnl.gov



PNNL is operated by Battelle for the U.S. Department of Energy





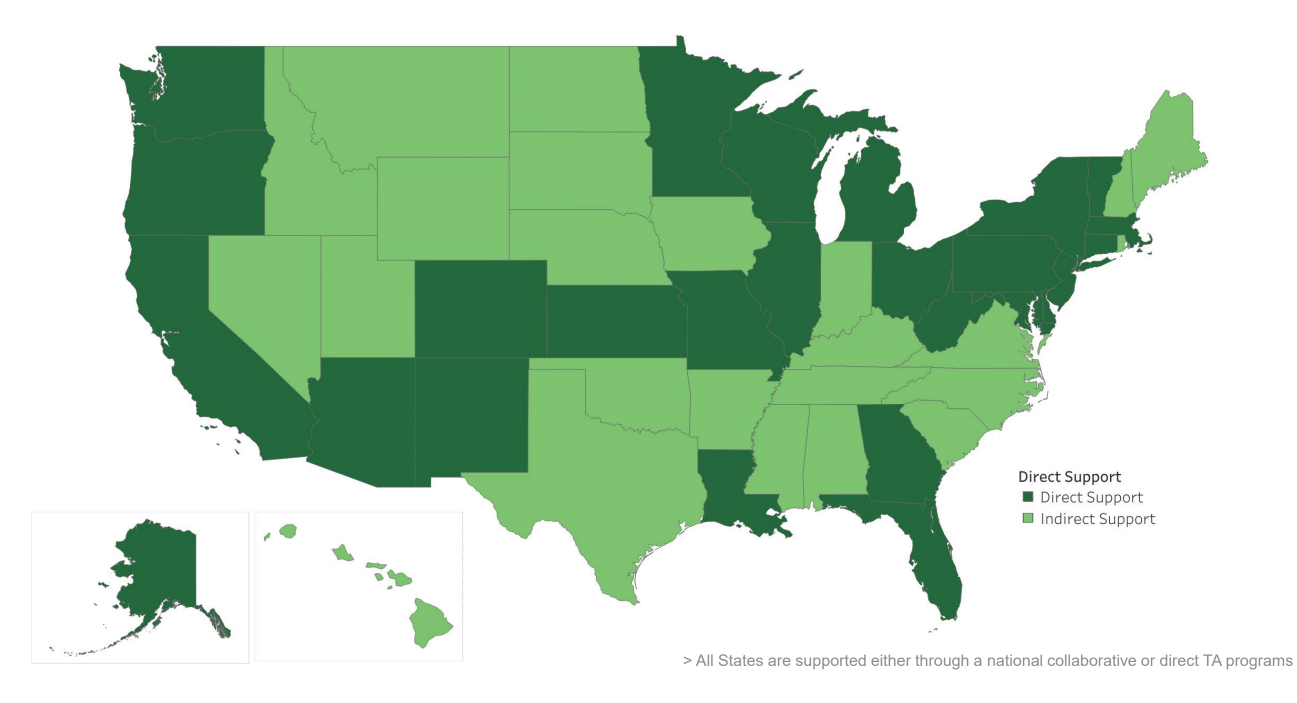
## Bipartisan Infrastructure Law (BIL) Overview

# Section 40511: Cost-effective Codes Implementation for Efficiency & Resilience

- Provides \$225M in technical assistance supporting updated building energy codes for energy efficiency and resilience
- Initial Resilient and Efficient Codes Implementation (RECI) funding awards announced July 12, 2023
  - \$90 million for activities supporting updated energy codes
  - 27 awards, ranging from \$1 million to \$10 million
  - Key activities include workforce development, community engagement, research and data collection, energy, equity and environmental justice, and increased support for compliance and enforcement.



## **RECI Selections Geography**





## **RECI Selections by Category**

#### Code Adoption

- Slipstream, WI
- Colorado Energy Office, CO

#### Workforce

- Alaska
   Housing
   Finance
   Corp, AK
- Pennsylvani
   a Dept of
   Environment
   al
   Protection,
   PA
- ASHRAE, Multiple
- SEEA, LA

### Implementati on

- NEEP, PA + DE
- SEEA, GA
- ICC, NY
- Karpman, MN + FL
- California
   Energy
   Commission
   , CA
- Energy Futures Group, VT

### Stretch Codes

- NBI, DC
- MA DOER, MA
- Ft Collins, CO
- Center for Energy and Environment , MN

### BPS

- Earth Advantage, OR
- University of Cincinnati, OH
- IMT, Multiple
- Clearly Energy, Multiple
- Elevate Energy, IL
- Colorado Energy Office, CO

#### EEJ

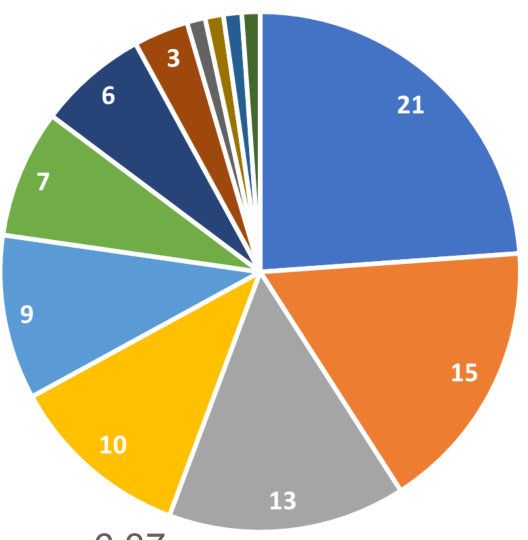
- SEEA, GA
- Clean Energy Group, CT

### Partnerships

- MetropolitanEnergyCenter, KS+ MO
- ACEEE, Multiple
- NBI, AZ + NM



### **Partnerships**

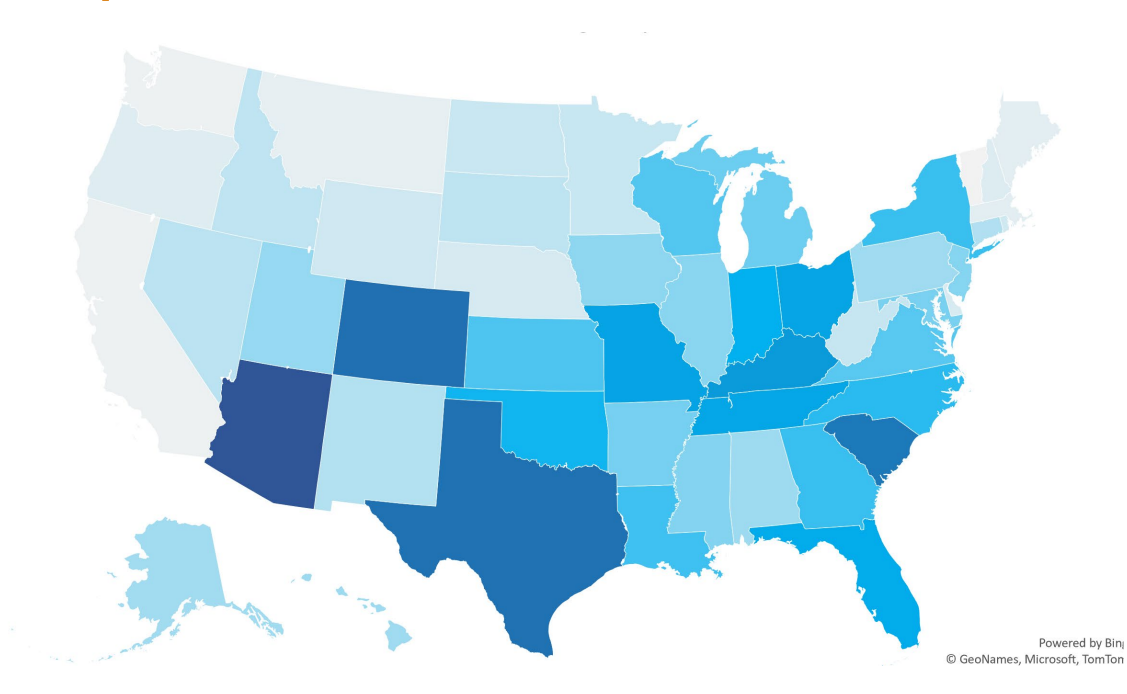


Average number of partners: 6.37

- Nonprofit
- Jurisdiction
- REEO
- For profit
- Multistate
- University
- Membership
- Utility
- National Lab
- Green Bank
- Trades
- HBA



# **Impact of Model Code**





# Thank you

