



STATUS	STATE	REGION
Not Enacted	Alabama  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Alaska  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West
Not Enacted	Arizona  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southwest
Not Enacted	Arkansas  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Enacted	California  The California Green Building Standards (CALGreen) include voluntary reach codes for local jurisdictions wishing to exceed minimum building requirements.  Establishing Policies	West

• California Green Building Standards Code, Title 24, Part 11 (2022)







STATUS	STATE	REGION
Enacted	Colorado  Any municipality that adopts or updates building codes is also required to adopt or exceed the 2021 IECC.  Local jurisdictions are also required to adopt the Colorado Model Electric Ready and Solar Ready Code upon updating any other building code.  Establishing Policies  HB 22-1362 (2022)  Colorado Model Electric Ready and Solar Ready Code (2023)	West
Not Enacted	Connecticut  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Northeast
Not Enacted	Delaware  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Florida  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Georgia  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Hawai'i  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West







STATUS	STATE	REGION
Not Enacted	Idaho  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West
<b>Enacted</b>	Illinois  The 2023 Illinois Stretch Codes incorporates 2021 IECC with amendments for residential buildings and 2024 IECC for commerical buildings.  The 2025 Illinois Stretch Energy Code is currently under development.  Establishing Policies  • SB 2408 (2021)  • Illinois Stretch Energy Codes (2024)	Midwest
Not Enacted	Indiana  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	lowa  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Kansas  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Kentucky  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast





STATUS	STATE	REGION
Not Enacted	Louisiana  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
The IEC	Maine  The Maine Uniform Building and Energy Code (MUBEC) Stretch Code incorporates 2021 IECC and certain appendices.  Establishing Policies  • LD 1543 (2019)  • Maine Uniform Building and Energy Code (MUBEC) Stretch Code (2021)	Northeast
Not Enacted	Maryland  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
<b>Enacted</b>	Massachusetts  The Stretch Energy Code is 2021 IECC with Massachusetts amendments, and the Specialized Code is a municipal opt-in code that is designed to ensure new construction is consistent with the state's target of net-zero emissions by 2050.  Establishing Policies  S.9 (2021) 225 CMR 22.00 (2025) 225 CMR 23.00 (2025) Building Energy Codes	Northeast

## Michigan



Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.

Midwest







STATUS	STATE	REGION
Not Enacted	Minnesota  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Mississippi  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Missouri  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Montana  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West
Not Enacted	Nebraska  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Nevada  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West
Not Enacted	New Hampshire  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Northeast





STATUS	STATE	REGION
Not Enacted	New Jersey  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Northeast
Not Enacted	New Mexico  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southwest
<b>Enacted</b>	New York  The NYStretch Energy Code: 2020 is a voluntary locally adopted stretch energy code that offers municipalities a more energy-efficient alternative to the minimum state energy code.  Establishing Policies  NYStretch Energy Code: 2020 (2020)	Northeast
Not Enacted	North Carolina  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	North Dakota  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Ohio  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest







STATUS	STATE	REGION
Not Enacted	Oklahoma  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southwest
Enacted	Oregon  The Oregon Reach Code is a statewide optional energy construction standard approved by the Building Codes Division.  Establishing Policies  • Executive Order 20-04 (2020)  • Oregon Revised Statute (ORS) 455.500 (2021)  • Oregon Commercial Reach Code (2025)  • Oregon Residential Reach Code (2023)	West
Not Enacted	Pennsylvania  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Northeast
Enacted	Rhode Island  The Rhode Island Stretch Codes are used on a voluntary basis for private and public building construction and renovation projects.  Establishing Policies  • https://energy.ri.gov/sites/g/files/xkgbur741/files/documents/leadbyexample/stretch-code/RI-Stretch-Code-Commercial_FINAL-2-16-18.pdf (2018)  • Rhode Island Residential Stretch Code: A Voluntary Green Buildings Program (2018)	Northeast





Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.

Southeast







STATUS	STATE	REGION
Not Enacted	South Dakota  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Tennessee  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Texas  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southwest
Not Enacted	Utah  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West
<b>Enacted</b>	Vermont The Vermont Residential Energy Building Standards (RBES) Stretch Code is a building energy code for residential buildings that achieves greater energy savings than the statewide RBES.  Establishing Policies  Act 89 of 2013 (2013)  30 V.S.A. § 51 (2020)  Vermont Residential Energy Building Standards (RBES) Stretch Code (2024)	Northeast
Not Enacted	Virginia  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast



are more efficient than the baseline state codes.





are more efficient than the baseline state codes.

STATUS	STATE	REGION
Not Enacted	Washington  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	West
Not Enacted	West Virginia  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Southeast
Not Enacted	Wisconsin  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings are more efficient than the baseline state codes.	Midwest
Not Enacted	Wyoming  Stretch building energy codes are an optional, more stringent building code established by the state that local jurisdictions can adopt to require that newly constructed buildings	West