

States can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Americans.



States can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

12.37 Quads
in energy savings

1,933 MMT of CO₂
emission reduction

\$178 billion in
energy cost savings

Zero Energy Codes

69.33 Quads
in energy savings

10,404 MMT of CO₂
emission reduction

\$346 billion in
energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Americans offset their costs. Learn more at energy.gov/save

Alabama can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Alabamans.



Alabama can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.14 Quads in energy savings	24 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings
Zero Energy Codes	1.15 Quads in energy savings	196 MMT of CO ₂ emission reduction	\$6 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Alabamans offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Savings estimates cumulative over 30 years. For additional information on Alabama codes, visit <https://www.energycodes.gov/status/states/alabama>

Alaska can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Alaskans.



Alaska can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.15 Quads in energy savings	15 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings
Zero Energy Codes	0.33 Quads in energy savings	35 MMT of CO ₂ emission reduction	\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Alaskans offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Savings estimates cumulative over 30 years. For additional information on Alaska codes, visit <https://www.energycodes.gov/status/states/alaska>

Arizona can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Arizonans.



Arizona can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

1.47 Quads in energy savings

253 MMT of CO₂ emission reduction

\$23 billion in energy cost savings

Zero Energy Codes

3.08 Quads in energy savings

486 MMT of CO₂ emission reduction

\$29 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Arizonans offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Arkansas can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Arkansans.



Arkansas can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.25 Quads in energy savings	48 MMT of CO ₂ emission reduction	\$4 billion in energy cost savings
Zero Energy Codes	0.66 Quads in energy savings	123 MMT of CO ₂ emission reduction	\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Arkansans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Arkansas codes, visit <https://www.energycodes.gov/status/states/arkansas>

California has been a longtime leader in developing and adopting leading-edge building energy codes.

The State can continue to ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Californians.

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Californians offset their costs. Learn more at energy.gov/save

Colorado can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Coloradans.



Colorado can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.65 Quads in energy savings	100 MMT of CO ₂ emission reduction	\$8 billion in energy cost savings
Zero Energy Codes	2.90 Quads in energy savings	455 MMT of CO ₂ emission reduction	\$12 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Coloradans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Colorado codes, visit <https://www.energycodes.gov/status/states/colorado>

Connecticut can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Connecticut residents.

Connecticut can expect to see the following impacts by adopting and implementing:



Latest Model Energy Codes

0.09 Quads in energy savings

9 MMT of CO₂ emission reduction

\$2 billion in energy cost savings

Zero Energy Codes

0.66 Quads in energy savings

67 MMT of CO₂ emission reduction

\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Connecticut residents offset their costs. Learn more at energy.gov/save

Delaware can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Delawareans.



Delaware can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.03 Quads in energy savings	6 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings
Zero Energy Codes	0.32 Quads in energy savings	52 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Delawareans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Delaware codes, visit <https://www.energycodes.gov/status/states/Delaware>

Washington, D.C. can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Washingtonians.



The District of Columbia can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.01 Quads in energy savings

1 MMT of CO₂ emission reduction

\$112 million in energy cost savings

Zero Energy Codes

0.16 Quads in energy savings

27 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Washingtonians offset their costs. Learn more at energy.gov/save

Florida can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Floridians.



Florida can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.43 Quads in energy savings	60 MMT of CO ₂ emission reduction	\$7 billion in energy cost savings
Zero Energy Codes	5.01 Quads in energy savings	676 MMT of CO ₂ emission reduction	\$25 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Floridians offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Savings estimates cumulative over 30 years. For additional information on Florida codes, visit <https://www.energycodes.gov/status/states/florida>

Georgia can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Georgians.



Georgia can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.30 Quads in energy savings

54 MMT of CO₂ emission reduction

\$5 billion in energy cost savings

Zero Energy Codes

2.49 Quads in energy savings

441 MMT of CO₂ emission reduction

\$13 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Georgians offset their costs. Learn more at energy.gov/save

Hawaii can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Hawaiians.



Hawaii can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.05 Quads in energy savings	9 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings
Zero Energy Codes	0.30 Quads in energy savings	56 MMT of CO ₂ emission reduction	\$6 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Hawaiians offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Hawaii codes, visit <https://www.energycodes.gov/status/states/hawaii>

Idaho can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Idahoans.



Idaho can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes	0.13 Quads in energy savings	16 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings
Zero Energy Codes	0.94 Quads in energy savings	128 MMT of CO ₂ emission reduction	\$3 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Idahoans offset their costs. Learn more at energy.gov/save

Illinois can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Illinoisans.



Illinois can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.22 Quads in energy savings

27 MMT of CO₂ emission reduction

\$3 billion in energy cost savings

Zero Energy Codes

2.61 Quads in energy savings

349 MMT of CO₂ emission reduction

\$7 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Illinoisans offset their costs. Learn more at energy.gov/save

Indiana can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Indianans.



Indiana can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.58 Quads in energy savings	90 MMT of CO ₂ emission reduction	\$7 billion in energy cost savings
Zero Energy Codes	1.84 Quads in energy savings	275 MMT of CO ₂ emission reduction	\$9 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Indianans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Indiana codes, visit <https://www.energycodes.gov/status/states/indiana>

Iowa can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Iowans.



Iowa can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.22 Quads in energy savings

36 MMT of CO₂ emission reduction

\$3 billion in energy cost savings

Zero Energy Codes

1.08 Quads in energy savings

170 MMT of CO₂ emission reduction

\$5 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Iowans offset their costs. Learn more at energy.gov/save

Kansas can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Kansans.



Kansas can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.16 Quads in energy savings	25 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings
Zero Energy Codes	0.73 Quads in energy savings	117 MMT of CO ₂ emission reduction	\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Kansans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Kansas codes, visit <https://www.energycodes.gov/status/states/kansas>

Kentucky can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Kentuckians.



Kentucky can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.53 Quads in energy savings	87 MMT of CO ₂ emission reduction	\$8 billion in energy cost savings
Zero Energy Codes	1.21 Quads in energy savings	209 MMT of CO ₂ emission reduction	\$9 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Kentuckians offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Kentucky codes, visit <https://www.energycodes.gov/status/states/kentucky>

Louisiana can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Louisianians.



Louisiana can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.37 Quads in energy savings	69 MMT of CO ₂ emission reduction	\$5 billion in energy cost savings
Zero Energy Codes	0.97 Quads in energy savings	186 MMT of CO ₂ emission reduction	\$7 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Louisianians offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Louisiana codes, visit <https://www.energycodes.gov/status/states/louisiana>

Maine can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Mainers.



Maine can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.02 Quads in energy savings

2 MMT of CO₂ emission reduction

\$324 million in energy cost savings

Zero Energy Codes

0.34 Quads in energy savings

33 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Mainers offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Maryland can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Marylanders.



Maryland can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.17 Quads in energy savings	29 MMT of CO ₂ emission reduction	\$3 billion in energy cost savings
Zero Energy Codes	1.61 Quads in energy savings	270 MMT of CO ₂ emission reduction	\$9 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Marylanders offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Maryland codes, visit <https://www.energycodes.gov/status/states/maryland>

Massachusetts can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Massachusettsans.



Massachusetts can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.02 Quads in energy savings

1 MMT of CO₂ emission reduction

\$284 million in energy cost savings

Zero Energy Codes

1.33 Quads in energy savings

137 MMT of CO₂ emission reduction

\$5 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Massachusettsans offset their costs. Learn more at energy.gov/save

Michigan can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Michiganders.



Michigan can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.28 Quads in energy savings	36 MMT of CO ₂ emission reduction	\$3 billion in energy cost savings
Zero Energy Codes	2.72 Quads in energy savings	387 MMT of CO ₂ emission reduction	\$9 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Michiganders offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Michigan codes, visit <https://www.energycodes.gov/status/states/michigan>

Minnesota can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Minnesotans.



Minnesota can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.07 Quads in energy savings

9 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Zero Energy Codes

1.64 Quads in energy savings

245 MMT of CO₂ emission reduction

\$6 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Minnesotans offset their costs. Learn more at energy.gov/save

Mississippi can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Mississippians.



Mississippi can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.22 Quads in energy savings	39 MMT of CO ₂ emission reduction	\$3 billion in energy cost savings
Zero Energy Codes	0.67 Quads in energy savings	122 MMT of CO ₂ emission reduction	\$5 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Mississippians offset their costs. Learn more at energy.gov/save

Missouri can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Missourians.



Missouri can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.29 Quads in energy savings

50 MMT of CO₂ emission reduction

\$4 billion in energy cost savings

Zero Energy Codes

1.62 Quads in energy savings

268 MMT of CO₂ emission reduction

\$7 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Missourians offset their costs. Learn more at energy.gov/save

Montana can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Montanans.



Montana can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes	0.02 Quads in energy savings	1 MMT of CO ₂ emission reduction	\$135 million in energy cost savings
Zero Energy Codes	0.60 Quads in energy savings	78 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Montanans offset their costs. Learn more at energy.gov/save

Nebraska can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Nebraskans.



Nebraska can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.05 Quads in energy savings	8 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings
Zero Energy Codes	0.56 Quads in energy savings	88 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Nebraskans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Nebraska codes, visit <https://www.energycodes.gov/status/states/nebraska>

Nevada can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Nevadans.



Nevada can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.12 Quads in energy savings	18 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings
Zero Energy Codes	1.40 Quads in energy savings	212 MMT of CO ₂ emission reduction	\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Nevadans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Nevada codes, visit <https://www.energycodes.gov/status/states/Nevada>

New Hampshire can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for New Hampshire residents.



New Hampshire can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.03 Quads in energy savings	3 MMT of CO ₂ emission reduction	\$464 million in energy cost savings
Zero Energy Codes	0.29 Quads in energy savings	29 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help New Hampshire residents offset their costs. Learn more at energy.gov/save

New Jersey can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for New Jerseyans.



New Jersey can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.17 Quads in energy savings	21 MMT of CO ₂ emission reduction	\$3 billion in energy cost savings
Zero Energy Codes	1.25 Quads in energy savings	172 MMT of CO ₂ emission reduction	\$6 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help New Jerseyans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on New Jersey codes, visit <https://www.energycodes.gov/status/states/new-jersey>

New Mexico can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for New Mexicans.



New Mexico can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.12 Quads in energy savings

17 MMT of CO₂ emission reduction

\$2 billion in energy cost savings

Zero Energy Codes

1.09 Quads in energy savings

161 MMT of CO₂ emission reduction

\$4 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help New Mexicans offset their costs. Learn more at energy.gov/save

New York can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for New Yorkers.



New York can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.25 Quads in energy savings	25 MMT of CO ₂ emission reduction	\$5 billion in energy cost savings
Zero Energy Codes	3.12 Quads in energy savings	332 MMT of CO ₂ emission reduction	\$14 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help New Yorkers offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on New York codes, visit <https://www.energycodes.gov/status/states/new-york>

North Carolina can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for North Carolinians.



Energy Savings



Emission Savings



Energy Cost Savings

North Carolina can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.39 Quads in energy savings	74 MMT of CO ₂ emission reduction	\$6 billion in energy cost savings
Zero Energy Codes	2.71 Quads in energy savings	508 MMT of CO ₂ emission reduction	\$14 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help North Carolinians offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on North Carolina codes, <https://www.energycodes.gov/status/states/north-carolina>

North Dakota can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for North Dakotans.



North Dakota can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.03 Quads in energy savings

5 MMT of CO₂ emission reduction

\$357 million in energy cost savings

Zero Energy Codes

0.25 Quads in energy savings

36 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help North Dakotans offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on North Dakota codes, <https://www.energycodes.gov/status/states/north-dakota>

Ohio can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Ohioans.



Ohio can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.71 Quads in energy savings

98 MMT of CO₂ emission reduction

\$8 billion in energy cost savings

Zero Energy Codes

3.06 Quads in energy savings

405 MMT of CO₂ emission reduction

\$13 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Ohioans offset their costs. Learn more at energy.gov/save

Oklahoma can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Oklahomans.



Oklahoma can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes	0.50 Quads in energy savings	81 MMT of CO ₂ emission reduction	\$6 billion in energy cost savings
Zero Energy Codes	1.03 Quads in energy savings	175 MMT of CO ₂ emission reduction	\$8 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Oklahomans offset their costs. Learn more at energy.gov/save

Oregon can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Oregonians.



Oregon can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.03 Quads in energy savings

4 MMT of CO₂ emission reduction

\$346 million in energy cost savings

Zero Energy Codes

0.89 Quads in energy savings

126 MMT of CO₂ emission reduction

\$3 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Oregonians offset their costs. Learn more at energy.gov/save

Pennsylvania can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Pennsylvanians.



Pennsylvania can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.16 Quads in energy savings	22 MMT of CO ₂ emission reduction	\$2 billion in energy cost savings
Zero Energy Codes	2.13 Quads in energy savings	289 MMT of CO ₂ emission reduction	\$7 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Pennsylvanians offset their costs. Learn more at energy.gov/save

Rhode Island can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Rhode Islanders.



Rhode Island can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.04 Quads in energy savings	4 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings
Zero Energy Codes	0.22 Quads in energy savings	23 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Rhode Islanders offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Rhode Island codes, visit <https://www.energycodes.gov/status/states/rhode-island>

South Carolina can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for South Carolinians.



Energy Savings



Emission Savings



Energy Cost Savings

South Carolina can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.67 Quads in energy savings	127 MMT of CO ₂ emission reduction	\$11 billion in energy cost savings
Zero Energy Codes	1.60 Quads in energy savings	303 MMT of CO ₂ emission reduction	\$14 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help South Carolinians offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on South Carolina codes, visit <https://www.energycodes.gov/status/states/south-carolina>

South Dakota can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for South Dakotans.



South Dakota can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.04 Quads in energy savings

7 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Zero Energy Codes

0.27 Quads in energy savings

42 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help South Dakotans offset their costs. Learn more at [energy.gov/save](https://www.energy.gov/save)

Tennessee can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Tennesseans.



Tennessee can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes	0.52 Quads in energy savings	86 MMT of CO ₂ emission reduction	\$7 billion in energy cost savings
Zero Energy Codes	1.81 Quads in energy savings	293 MMT of CO ₂ emission reduction	\$11 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Tennesseans offset their costs. Learn more at energy.gov/save

Texas can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Texans.



Texas can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.75 Quads in energy savings

101 MMT of CO₂ emission reduction

\$11 billion in energy cost savings

Zero Energy Codes

4.39 Quads in energy savings

652 MMT of CO₂ emission reduction

\$25 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Texans offset their costs. Learn more at energy.gov/save

Utah can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Utahns.



Utah can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.22 Quads in energy savings

28 MMT of CO₂ emission reduction

\$2 billion in energy cost savings

Zero Energy Codes

1.51 Quads in energy savings

217 MMT of CO₂ emission reduction

\$5 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Utahns offset their costs. Learn more at energy.gov/save

Vermont can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Vermonters.



Vermont can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

The current effective commercial and residential codes in Vermont are more efficient than the latest versions of the national model codes – time to implement and deliver savings!

Zero Energy Codes

0.14 Quads in energy savings

13 MMT of CO₂ emission reduction

\$315 million in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Vermonters offset their costs. Learn more at energy.gov/save

Virginia can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Virginians.



Virginia can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.24 Quads in energy savings

43 MMT of CO₂ emission reduction

\$4 billion in energy cost savings

Zero Energy Codes

2.22 Quads in energy savings

380 MMT of CO₂ emission reduction

\$11 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Virginians offset their costs. Learn more at energy.gov/save

Washington has been a longtime leader in developing and adopting leading-edge building energy codes.

The State can continue to ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Washingtonians.

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Washingtonians offset their costs. Learn more at energy.gov/save

West Virginia can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for West Virginians.



West Virginia can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes

0.07 Quads in energy savings

11 MMT of CO₂ emission reduction

\$1 billion in energy cost savings

Zero Energy Codes

0.58 Quads in energy savings

94 MMT of CO₂ emission reduction

\$3 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help West Virginians offset their costs. Learn more at energy.gov/save

Wisconsin can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Wisconsinites.



Wisconsin can expect to see the following impacts by adopting and implementing:

	Energy Savings	Emission Savings	Energy Cost Savings
Latest Model Energy Codes	0.35 Quads in energy savings	43 MMT of CO ₂ emission reduction	\$4 billion in energy cost savings
Zero Energy Codes	1.52 Quads in energy savings	217 MMT of CO ₂ emission reduction	\$6 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Wisconsinites offset their costs. Learn more at energy.gov/save

Savings estimates cumulative over 30 years. For additional information on Wisconsin codes, visit <https://www.energycodes.gov/status/states/wisconsin>

Wyoming can ensure more energy efficient and resilient homes and businesses by adopting the latest building energy codes, which lower utility bills, improve resilience to natural disasters, improve construction quality, create local jobs and support workforce training for Wyomingites.



Wyoming can expect to see the following impacts by adopting and implementing:

Latest Model Energy Codes	0.07 Quads in energy savings	9 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings
Zero Energy Codes	0.37 Quads in energy savings	49 MMT of CO ₂ emission reduction	\$1 billion in energy cost savings

Additional resources are available such as tax credits, Home Electrification Rebates, Home Efficiency Rebates, implementation support, and other cross-cutting assistance to help Wyomingites offset their costs. Learn more at energy.gov/save