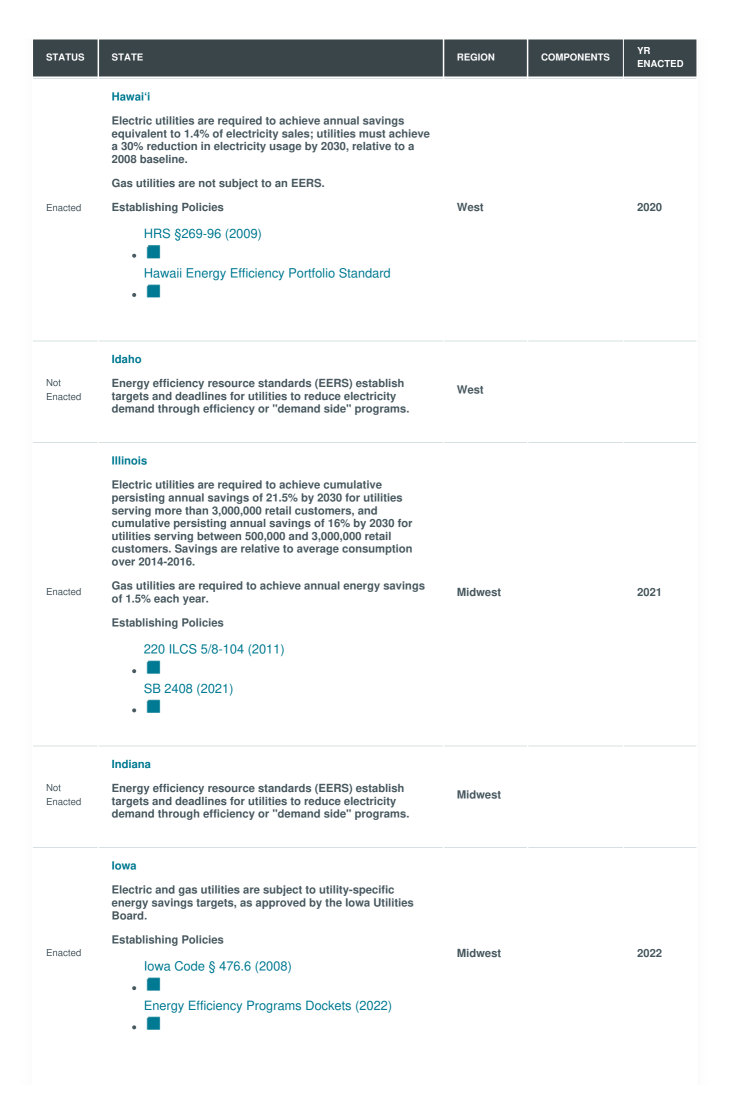
| STATUS         | STATE   | REGION    | COMPONENTS | YR<br>ENACTED |
|----------------|---|-----------|------------|---------------|
| Not<br>Enacted | Alabama  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | Southeast |            |               |
| Not<br>Enacted | Alaska  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | West      |            |               |
| Enacted        | Arizona  Electric utilities are required to achieve annual 1.3% energy savings for 2023-2025, and a 35% reduction in 2020 peak demand by 2030.  Gas utilities are not subject to an EERS.  Establishing Policies  Docket E-00000V-19-0034 (2022)  | Southwest |            | 2022          |
| Enacted        | Arkansas  Electric utilities are required to achieve 1.2% energy savings for 2024-2026, relative to 2022 sales.  Gas utilities are required to achieve 0.5% energy savings for 2024-2026, relative to 2022 sales.  Establishing Policies  Docket No. 13-002-U (2023)  Docket No. 13-002-U, Order No. 68 (2023)  | Southeast |            | 2023          |
| Enacted        | California  Electric utilities are required to achieve savings targets ranging from 1737.3 gigawatt hours (GWh) to 8,482.8 GWh for 2024-2035, depending on the utility.  Gas utilities are required to achieve savings targets ranging from 17.1 million metric therms (MMTherms) to 189.3 MMTherms for 2024-2035, depending on the utility.  Establishing Policies  Rulemaking 13-11-005 (2023)  Decision 23-08-005 (2023) | West      |            | 2023          |

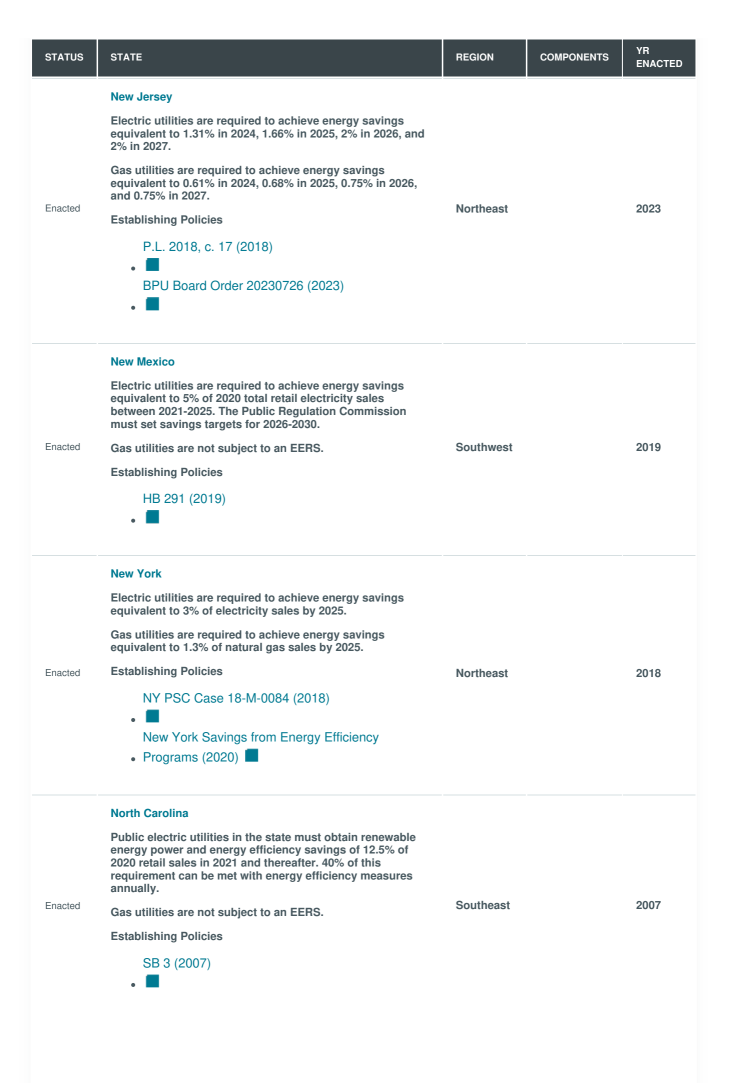
| STATUS         | STATE   | REGION COMI | PONENTS YR ENACTED |
|----------------|---|-------------|--------------------|
|                | Colorado  |             |                    |
|                | Electric utilities are required to reduce retail system peak demand by 5% by 2028 relative to 2018 levels, and achieve annual energy savings of 440 gigawatt hours (GWh) for 2024-2026. |             |                    |
| Enacted        | Gas utilities are required to achieve annual energy savings of 814,000 dekatherms (Dth) in 2024, 860,000 Dth in 2025, and 903,000 Dth in 2026.  | West        | 2017               |
|                | Establishing Policies   |             |                    |
|                | HB 17-1227 (2017)  ■  |             |                    |
|                | Connecticut   |             |                    |
|                | Electric utilities are required to achieve energy savings of 524 gigawatt hours (GWh) for 2022-2024.  |             |                    |
|                | Gas utilities are required to achieve energy savings of 1,424 million cubic feet (MMcf) for 2022-2024.  |             |                    |
|                | Establishing Policies   |             |                    |
| Enacted        | Connecticut General Statutes § 16-245(m) (2014)   | Northeast   | 2022               |
|                | Connecticut General Statutes § 16-32(f) (2015)  |             |                    |
|                | 2022-2024 Conservation & Load Management  |             |                    |
|                | • Plan (2022)   |             |                    |
|                | Delaware  |             |                    |
|                | Electric and gas utilities are subject to voluntary energy savings targets, which are determined by the Delaware Energy Efficiency Advisory Council.                                    |             |                    |
| Enacted        | Establishing Policies   | Southeast   | 2014               |
|                | SB 150 (2014)   |             |                    |
|                | Florida   |             |                    |
| Not<br>Enacted | Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.                    | Southeast   |                    |
|                | Georgia   |             |                    |
| Not<br>Enacted | Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.                    | Southeast   |                    |
|                |   |             |                    |
|                |   |             |                    |



| STATUS         | STATE   | REGION COMPONENTS | YR<br>ENACTED |
|----------------|---|-------------------|---------------|
| Not<br>Enacted | Kansas  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | Midwest           |               |
| Not<br>Enacted | Kentucky  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | Southeast         |               |
| Enacted        | Louisiana  Electric and gas utilities are required to achieve energy savings equivalent to 0.4% of 2020-2024 average annual energy sales in 2026, increasing 0.05% each year 2026-2029 to reach 0.55% energy savings by 2029.  Establishing Policies  Docket No. R-31106 (2023)   | Southeast         | 2023          |
| Enacted        | Maine  Electric utilities are required to achieve energy savings equivalent to 175,115 megawatt-hours (MWh) in 2023, 143,993 MWh in 2024, and 145,035 MWh in 2025.  Gas utilities are required to achieve energy savings equivalent to 135,389 million British thermal units (MMBtu) in 2023, 78,776 MMBtu in 2024, and 77,907 MMBtu in 2025.  Establishing Policies  Docket 2021-00380 (2021)  Triennial Plan FY 2023-25 (2022)  | Northeast         | 2022          |
| Enacted        | Maryland  Electric utilities are required to achieve a greenhouse gas (GHG) emissions reduction equivalent of annual electricity savings of 2% in 2024, 2.24% in 2025 and 2026, and 2.5% for each year after that. Utilities must achieve annual energy savings for low-income residential units for the 2024-2026 EmPOWER cycle, starting at 0.53% in 2024 and increasing to 1.0% in 2026.  Gas utilities are not subject to an EERS.  Establishing Policies  HB 169 (2023)  HB 864 (2024) | Southeast         | 2024          |

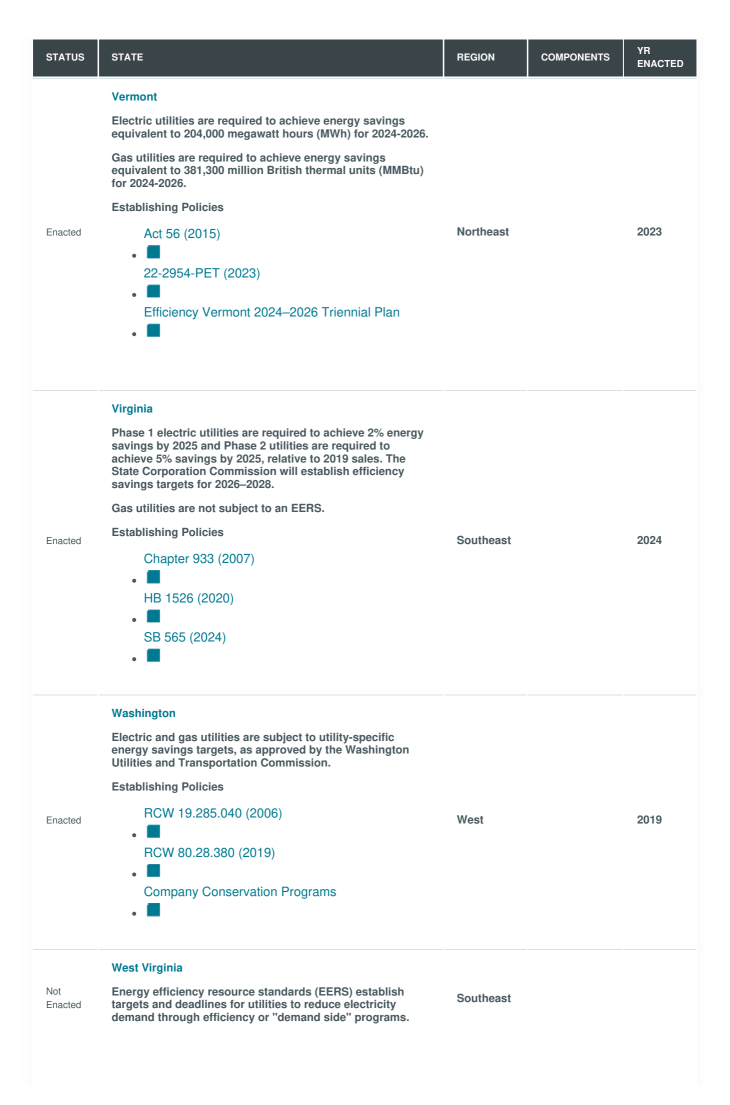
| STATUS         | STATE  | REGION    | COMPONENTS | YR<br>ENACTED |
|----------------|--|-----------|------------|---------------|
| Enacted        | Electric utilities are required to reduce cumulative greenhouse gas (GHG) emissions by 504,000 metric tons for 2022-2024.  Gas utilities are required to reduce cumulative GHG emissions by 341,000 metric tons for 2022-2024.  Establishing Policies  S. 9 (2021)  2022-2024 Three Year Energy Efficiency Plan  (2021)  | Northeast |            | 2021          |
| Enacted        | Michigan  Electric utilities are required to achieve annual energy savings equivalent to 1% of preceding year's sales for electricity for 2017-2025, and 1.5% starting in 2026, with additional incentives for 2% savings or higher.  Gas utilities are required to achieve annual energy savings equivalent to 0.75% of preceding year's sales for natural gas for 2017-2025, and 0.875% starting in 2026.  Establishing Policies  SB 438 (2016)  BB 273 (2023) | Midwest   |            | 2023          |
| Enacted        | Investor-owned electric utilities are required to achieve annual savings equivalent to 1.75% of gross annual energy sales, and public electric utilities are required to achieve annual savings equivalent to 1.5% of gross annual energy sales.  Investor-owned and public gas utilities are required to achieve annual savings equivalent to 1.0% of gross annual energy sales.  Establishing Policies  HF 164 (2021)  HF 4942 (2024)                          | Midwest   |            | 2021          |
| Not<br>Enacted | Mississippi  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | Southeast |            |               |

| STATUS         | STATE   | REGION    | COMPONENTS | YR<br>ENACTED |
|----------------|---|-----------|------------|---------------|
| Enacted        | Missouri  Electric utilities are subject to a voluntary annual energy savings targets of 1.9%.  Gas utilities are not subject to an EERS.  Establishing Policies  4 CSR 240-20.094(2) (2018)  | Midwest   |            | 2018          |
| Not<br>Enacted | Montana  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | West      |            |               |
| Not<br>Enacted | Nebraska  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | Midwest   |            |               |
| Enacted        | Nevada  Electric utilities are required to achieve annual energy savings equivalent to 1.5% of retail electricity sales in 2016 for 2021-2025.  Gas utilities are not subject to an EERS.  Establishing Policies  • SB 150 (2017)   | West      |            | 2017          |
| Enacted        | New Hampshire  Electric utilities are required to achieve energy savings equivalent to 2.84% of 2022 delivery sales for 2024-2026.  Gas utilities are required to achieve energy savings equivalent to 2.04% of 2022 delivery sales for 2024-2026.  Establishing Policies  2024-2026 Statewide Energy Efficiency Plan  • (2023) | Northeast |            | 2023          |
|                |   |           |            |               |



| STATUS         | STATE  | REGION    | COMPONENTS | YR<br>ENACTED |
|----------------|--|-----------|------------|---------------|
| Not<br>Enacted | North Dakota  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | Midwest   |            |               |
| Not<br>Enacted | Ohio  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | Midwest   |            |               |
| Not<br>Enacted | Oklahoma  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | Southwest |            |               |
| Enacted        | Oregon  Electric and gas utilities were subject to quantitative energy savings requirements between 2015 and 2019. The 2020-2024 Strategic Plan replaced quantitative energy savings and generation goals with progress indicators across five focus areas that guide energy efficiency investments through an ongoing, iterative analysis of progress in these areas.  Establishing Policies  SB 1547 (2016)  2020-2024 Strategic Plan (2019) | West      |            | 2019          |
| Enacted        | Pennsylvania  Electric utilities are required to achieve a statewide energy savings target for 2021-2016 that is equivalent to 3.1% of 2009-2010 statewide energy sales. Energy savings targets vary by utility, ranging from 2.4% to 3.5%.  Gas utilities are not subject to an EERS.  Establishing Policies  Pa. Cons. Stat. Ann. tit. 66, § 2806.1. (2008)  Docket No. M-2020-3015228 (2020)  | Northeast |            | 2020          |

| STATUS         | STATE   | REGION    | COMPONENTS | YR<br>ENACTED |
|----------------|---|-----------|------------|---------------|
| Enacted        | Rhode Island  Electric utilities are required to achieve total energy savings equivalent to 1,397,644 lifetime megawatt-hours (MWh) in 2024, 1,401,610 lifetime MWh in 2025, and 1,413,953 lifetime MWh in 2026.  Gas utilities are required to achieve total energy savings equivalent to 7,058,839 lifetime million British thermal units (MMBtu) in 2024, 7,090,690 lifetime MMBtu in 2025, and 7,119,585 lifetime MMBtu in 2026.  Establishing Policies  Docket No. 23-21-EE (2023)  Recommended Targets for Energy Efficiency and Active Peak Demand Reduction Savings for 2024- | Northeast |            | 2023          |
| Not<br>Enacted | • 2026 (2023)  South Carolina  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | Southeast |            |               |
| Not<br>Enacted | South Dakota  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | Midwest   |            |               |
| Not<br>Enacted | Tennessee  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | Southeast |            |               |
| Enacted        | Texas  Electric utilities are required to achieve annual energy savings of 0.4% of peak demand.  Gas utilities are not subject to an EERS.  Establishing Policies  • SB 1125 (2011)   | Southwest |            | 2011          |
| Not<br>Enacted | Utah  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.  | West      |            |               |



| STATUS         | STATE   | REGION  | COMPONENTS | YR<br>ENACTED |
|----------------|---|---------|------------|---------------|
| Enacted        | Wisconsin  Electric utilities are required to achieve statewide energy savings equivalent to 31,676,270 gross life cycle megawatthours (MWh) for 2023-2026.  Gas utilities are required to achieve statewide energy savings equivalent to 776,085,000 gross life cycle therms for 2023-2026.  Establishing Policies  Wis. Stat. § 196.374 (2011)  • ■  5-FE-104 (2022)  • ■ | Midwest |            | 2022          |
| Not<br>Enacted | Wyoming  Energy efficiency resource standards (EERS) establish targets and deadlines for utilities to reduce electricity demand through efficiency or "demand side" programs.   | West    |            |               |