

# U.S. STATE ENERGY PLANS

Updated: Nov. 2019

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Date of Publication	State	Plan Name (hyperlinked to source)	Summary
December 2013	Arizona	<a href="#">emPower Arizona</a>	The plan establishes executive level goals including increasing solar development, workforce training, reducing energy consumption and establishing an energy advisory board to address energy issues on an ongoing basis. The document is a collaborative effort by the Governor's Office of Energy Policy, Arizona Commerce Authority, Arizona Legislature, Arizona Corp. Commission and industry partners.
March 2019	California	<a href="#">Integrated Energy Policy Report 2018</a>	Senate Bill 1389 requires the California Energy Commission to prepare a biennial integrated energy policy report that assesses major energy trends and issues facing the state's electricity, natural gas, and transportation fuel sectors and provides policy recommendations.
June 2014	Colorado	<a href="#">Colorado State Energy Report 2014</a>	This report provides the values and goals that guide Colorado's energy policy. The report also serves as a report card of the state's progress by emphasizing Colorado's achievements.
February 2018	Connecticut	<a href="#">Comprehensive Energy Strategy</a>	The Connecticut Department of Energy and Environmental Protection (DEEP) has prepared this update to Connecticut's Comprehensive Energy Strategy (CES) to advance the State's goal of creating a cheaper, cleaner, more reliable energy future for Connecticut. By statute, DEEP is required to periodically update the CES plan for all energy needs in the state. This CES analyzes energy use and key trends across these sectors, and it reports on progress made since 2013.
March 2009	Delaware	<a href="#">Delaware Energy Plan (2009-2014)</a>	Pursuant to Delaware Code, 29 Del.C.Subch.II, "The Delaware Energy Act," the Governor's Energy Advisory Council has been charged with updating the Delaware Energy Plan every five years.
August 2018	District of Columbia	<a href="#">Clean Energy DC</a>	Clean Energy DC identifies what actions need to be taken between now and 2032 in our buildings, our energy infrastructure, and our transportation system to meet the District's ambitious GHG reduction targets. It lists 57 actions that we can do today, next steps for each, and what we will need to do in the future.
July 2016	Georgia	<a href="#">State Energy Strategy</a>	The Georgia Energy Report includes a detailed profile of energy generation and consumption, and information on initiatives and programs designed to help secure the state's energy future. GEFA updates the Georgia Energy Report every two years.
March 2012	Idaho	<a href="#">Energy Plan</a>	The Legislature is required to update the plan at a minimum of once every five years. The first plan was adopted in 2007. The plan is centered on five objectives: (1) Ensure secure, reliable and stable energy; (2) Maintain low-cost energy supply; (3) Protect public health and safety; (4) Promote sustainable economic growth; and (5) Adapt to changing circumstances.
October 2006	Indiana	<a href="#">Strategic Energy Plan</a>	Our strategic energy plan calls for Indiana to make a long-term commitment to meet much of its own energy needs through the greater use of our in-state resources
December 2016	Iowa	<a href="#">Iowa Energy Plan</a>	The Iowa Energy Plan establishes a clear vision, guiding principles, realistic objectives, and actionable strategies that will guide decision making over the next ten years. It is meant to be a framework for action that is regularly revised, updated, and integrated into established planning and budgeting processes.

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November 2008	Kentucky	<a href="#">Intelligent Energy Choices for Kentucky's Future</a>	The plan outlines an overarching and evolutionary strategy for the state to achieve a cleaner and more diversified energy mix while maintaining low energy prices and thriving coal industry. It proposes a Renewable and Efficiency Portfolio Standard of 25 percent of Kentucky's energy needs by 2025, boosting of energy efficiency and overall reduction in carbon emissions.
February 2015	Maine	<a href="#">Comprehensive Energy Plan Update</a>	The Governor's Energy Office has established eight sectors within the energy plan, and each has its own policy recommendations. These include residential thermal, commercial and industrial, renewables, electricity, transportation, wind, greenhouse gases, and state government.
May 2019	Maryland	<a href="#">Clean and Renewable Energy Standard (CARES)</a>	Republican Governor Larry Hogan proposed a "Clean and Renewable Energy Standard," or CARES, which he plans to submit to the General Assembly on the first day of the 2020 legislative session. The plan calls for 100 percent clean electricity by 2040.
December 2018	Massachusetts	<a href="#">Comprehensive Energy Plan</a>	The CEP includes reasonable projections of the Commonwealth's energy demands for electricity, transportation, and thermal conditioning. The CEP also includes strategies for meeting these demands in a regional context in a manner that contributes to meeting the Commonwealth's greenhouse gas emissions limits set by the Global Warming Solutions Act (GWSA).
March 2015	Michigan	<a href="#">Ensuring Affordable, Reliable, and Environmentally Protective Energy for Michigan's Future</a>	Michigan's former Republican Governor Rick Snyder issued a list of priorities for the next 10 years. These include solving a shortage of electricity generation, eliminating energy waste and boosting energy efficiency, do more to keep providing reliable electric and gas service and a minimum target of 30 percent clean energy.
October 2016	Minnesota	<a href="#">Minnesota's 2025 Energy Action Plan</a>	Funded through a grant from the U.S. Department of Energy, the 2025 Energy Action Plan centers on near-term strategies for Minnesota's energy landscape. Strategies are recommended under five categories: Transportation; Energy supply and grid modernization; Efficient buildings and integrated energy systems; Industrial and agricultural processes; Local planning and action.
October 2015	Missouri	<a href="#">Comprehensive State Energy Plan</a>	In 2014, Executive Order 14-06 was signed charging the Missouri Department of Economic Development, Division of Energy, with developing the state's first comprehensive energy plan. The plan offers a series of recommendations designed to achieve the goal of the executive order: to meet Missouri's short- and long-term needs for clean, reliable, affordable, and abundant energy.
December 2014	Montana	<a href="#">Montana Energy Future</a>	This energy blueprint does just that –built upon the input I've received from Montanans, it charts a course for the future that not only seeks to protect existing jobs in the coal industry, but also embraces the promise of new jobs in renewable energy,
April 2011	Nebraska	<a href="#">2011 Nebraska Energy Plan</a>	The Nebraska Energy Plan provides strategies for the state to consider in meeting specific objectives. Ensure access to affordable and reliable energy for Nebraskans to use responsibly. Advance implementation and innovation of renewable energy in the state. Reduce petroleum consumption in Nebraska's transportation sector
January 2016	Nevada	<a href="#">Status of Energy Report</a>	This report includes updated information on Nevada's energy portfolio through 2016 and highlights the energy programs administered by the Governor's Office of Energy along with recommendations.

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April 2018	New Hampshire	<a href="#">10-Year State Energy Strategy</a>	The plan, released by the Office of Strategic Initiatives, aims to address the high energy costs in the state. The report includes goals and recommendations to better meet consumer needs.
June 2019	New Jersey	<a href="#">Energy Master Plan</a>	The New Jersey Board of Public Utilities has released the draft version of the 2019 Energy Master Plan, which provides a blueprint made up of seven strategies for achieving the state's goal of 100 percent clean energy by 2050, as well as reducing greenhouse gas emission by at least 80 percent compared to 2006 levels
December 2015	New Mexico	<a href="#">Seizing our Energy Potential: Creating a More Diverse Economy in New Mexico</a>	The goal of the energy plan revolves around objectives that are comprehensive enough to incorporate all of the state's energy resources. These include a focus on economic growth and job creation as well as identifying incentives that increase market potential.
June 2019	New York	<a href="#">Climate Leadership and Community Protection Act</a>	State lawmakers and Democratic Governor Andrew Cuomo have set the most aggressive clean energy targets in the nation. The Climate Leadership and Community Protection Act directs state regulators to establish programs by 2024 requiring the state's utilities to procure at least nine gigawatts of offshore wind generation by 2035 and six gigawatts of photovoltaic solar generation by 2025, and to support three gigawatts of statewide energy storage capacity by 2030.
October 2019	North Carolina	<a href="#">North Carolina Clean Energy Plan</a>	The draft plan seeks to foster the use and better integration of clean energy resources and to facilitate the development of a modern and resilient electric grid as directed in Executive Order 80 which was signed by Democratic Governor Roy Cooper on October 29, 2018.
October 2018	North Dakota	<a href="#">Empower North Dakota</a>	Its overall purpose is to position North Dakota as a model for America in the development of innovative, long-term energy resources and to capitalize on its diverse set of energy resources. This plan also aims to double energy production from all sources by 2025; derive at least 25% of energy produced from RE by 2025; export capacity to 4,000 MW
May 2014	Ohio	<a href="#">Ohio's 21st Century Energy Policy</a>	The Governor's 21st Century Energy and Economic Summit was held in September 2011, and out of that summit came ideas and strategies the governor's policy team used to build a comprehensive energy policy that rests on 10 pillars.
July 2018	Oklahoma	<a href="#">Oklahoma First Energy Plan</a>	This plan was developed due to the continued rise in imports of foreign oil and plans to improve, rather than replace, traditional energy. It also positions the state as a model for pragmatic energy policy, by fostering economic development, transitioning transportation fuels, optimizing the existing energy system, and positioning Oklahoma for the future.
November 2018	Oregon	<a href="#">10-Year Energy Action Plan/Biennial Energy Report</a>	Plan focuses on improving energy efficiency and conservation, improving the state's clean-energy infrastructure and accelerating the transition to cleaner transportation options.

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December 2014	Pennsylvania	<a href="#">Energy = Jobs 2014 Pennsylvania State Energy Plan</a>	The policy ensures the framework is in place to continue to have an abundant, reliable supply of energy through all types of resources for all Pennsylvanians – both residents and businesses alike
May 2015	Rhode Island	<a href="#">Energy 2035</a>	The Rhode Island State Energy Plan (Energy 2035, or the Plan) the state’s first data-driven energy planning and policy document, provides a long-term, comprehensive energy strategy for Rhode Island. The vision of the Plan is to provide energy services across all sectors—electricity, thermal, and transportation—using a secure, cost-effective, and sustainable energy system.
September 2016	South Carolina	<a href="#">Energy in Action: South Carolina State Energy Plan</a>	In 1992, the South Carolina General Assembly passed the South Carolina Energy Efficiency Act, which created the State Energy Office and called for the creation of a comprehensive state energy plan (“State Energy Plan” or “Plan”). Section 48-52-210 of the South Carolina Code of Laws governs the State Energy Plan.
July 2008	Texas	<a href="#">Texas State Energy Plan</a>	The plan provides 37 recommendations to remove barriers to facilitate the market solutions and innovation that Texas will need to address the significant challenge of providing the energy needed to fuel its economy.
May 2018	Utah	<a href="#">Utah Energy Action Plan Through 2020</a>	This plan is operational with implementation and additional planning efforts through the Office of Energy Development. Some of the goals of this plan include access to low-cost energy, technology innovation, effective regulations, demand reductions, and multi-state collaborations among others.
December 2015	Vermont	<a href="#">Comprehensive Energy Plan</a>	The Department of Public Service updates the Vermont Comprehensive Energy Plan (CEP). The CEP is required by 30 V.S.A. § 202b to be updated every six years. The plan focuses its recommendations around key guiding principles, namely the reduction of greenhouse gases, development of renewable generation, electrification and affordability.
October 2018	Virginia	<a href="#">Virginia Energy Plan</a>	Virginia’s energy plan provides a strategic vision for the commonwealth’s energy policy over the next 10 years. The plan is the implementation strategy of the Grid Transformation and Security Act, signed into law earlier this year. Among other things, the legislation includes 3,000 megawatts of solar and onshore wind to be deployed by 2022, 2,000 megawatts of offshore wind to be deployed by 2028, and for Virginia’s utilities to invest \$1.1 billion in energy efficiency programs.
December 2011	Washington	<a href="#">State Energy Strategy</a>	The Clean Energy Transformation Act of 2019 (SB 5116) establishes a new clean electricity standard for Washington. It directs the Department of Commerce to work with stakeholders to review and update the state’s energy strategy. The strategy was last updated in 2012 and is scheduled for completion in December 2020.
August 2019	West Virginia	<a href="#">2018-2022 State Energy Plan</a>	This plan is updated every five years and contains analysis by the West Virginia University and Marshall University that informs new energy initiatives.

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August 2019	<b>Wisconsin</b>	<a href="#">Clean Energy Plan</a>	Democratic Governor Tony Evers on Aug. 16 signed an executive order requiring the state's electricity consumption to be carbon-free by 2050. The order establishes the Office of Sustainability and Clean Energy, which will develop a clean energy plan to help the state adapt to and mitigate climate change impacts by using clean resources and technology.
May 2013	<b>Wyoming</b>	<a href="#">Leading the Change</a>	In Wyoming, the Legislature and no fewer than 17 executive branch agencies have a role in managing the efforts to strengthen and improve the interconnections between Wyoming's energy, environment and economy.