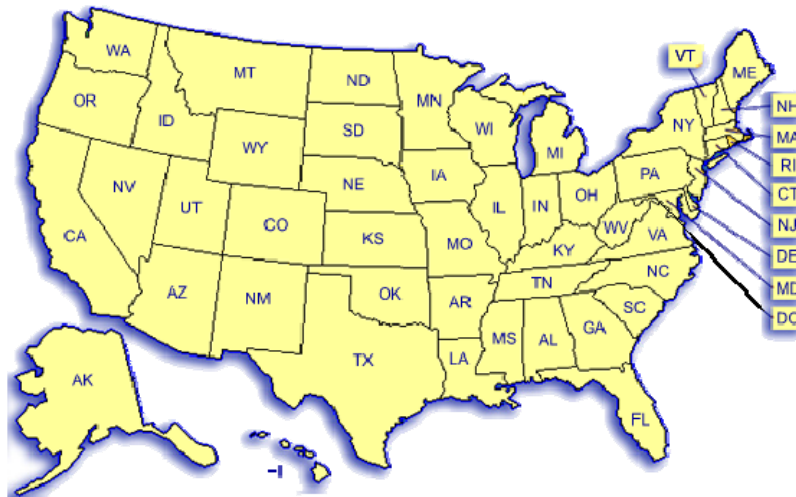


## State Energy Efficiency Policy Database

States are leading the way, adopting aggressive energy efficiency policies that drive technological innovation, energy security, and economic growth. The State Energy Efficiency Policy Database serves as a comprehensive gateway to the detailed policy information supporting these critical state efforts. The database, searchable by state or policy area, utilizes ACEEE expertise on state policy and research from its ongoing state policy projects: the State Clean Energy Resource Project (SCERP) and the annual State Energy Efficiency Scorecard. Appropriate for both experts and the general public, this web resource is a functional and accessible tool that promotes energy efficiency across the country.

<b>Appliance Standards</b>	<b>Building Codes</b>	<b>Climate Policies</b>	<b>Distributed Generation</b>
<b>Financial Incentives</b>	<b>Lead by Example Initiatives</b>	<b>Smart Growth and Vehicle Policies</b>	<b>Utility Policies</b>



### The Database Features:

- Succinct summaries of energy efficiency policies in each state
- Links to the most recent legislation and utility dockets affecting state energy policy
- Policy pages that offer a brief overview of the topic and important resource material
- Descriptions of the “Leading States” in each policy category
- Synchronization with the State Energy Efficiency Scorecard—All of the policies listed in the database are used to rank the states, enhancing the transparency and accuracy of ACEEE state policy work.

**[www.aceee.org/energy/state](http://www.aceee.org/energy/state)**

For more information on ACEEE’s State Policy Program,  
contact Michael Sciortino: 202-507-4028, [msciortino@aceee.org](mailto:msciortino@aceee.org)