



Business Support for Energy and Climate Change Legislation by the Numbers

American Businesses for Clean Energy (ABCE) has compiled a comprehensive list of more than 6,000 companies that support clean energy and climate legislation. Many are part of the We Can Lead network, a nationwide coalition of 1,000 business leaders, innovators, entrepreneurs, investors, manufacturers and energy providers from states across the country who support comprehensive, forward-looking energy and climate policies in the United States. Some are part of formal business organizations like the U.S. Climate Action Partnership, which has been calling for the passage of climate legislation since 2007. Some are companies that have included their logo in a national media advertisement calling for bi-partisan, national clean energy and climate legislation. Many are the large and small businesses that have listed their names on the ABCE website in order to add their names to the fastest-growing list of businesses that support clean energy and climate legislation. And some have done all of these things and more.

The complete list of organizations and initiatives includes: (1) We Can Lead; (2) Business for Innovative Climate and Energy Policy (BICEP); (3) the U.S. Climate Action Partnership (USCAP); (4) Signatories to the American Leadership Ad (Leadership Ad); (5) Pew's Business Environmental Leadership Council (BELC); (6) The Clean Energy Group's Clean Air Policy Initiative (CAPI); and (7) Signatories to two open letters to the U.S. Senate and of course those companies listed with ABCE.

ABCE's tally of all these coalitions and other instruments of support for clean energy and climate legislation (eliminating duplicates such as when companies are part of more than one coalition) found:

- More than 6,000 companies supporting energy and climate legislation
- These companies:
 - employ 3.5 million U.S workers
 - have market capitalization exceeding \$3.8 trillion
 - generated more than \$3.5 trillion in revenue in 2009
 - include 21 Fortune 100 companies and 49 Fortune 500 companies

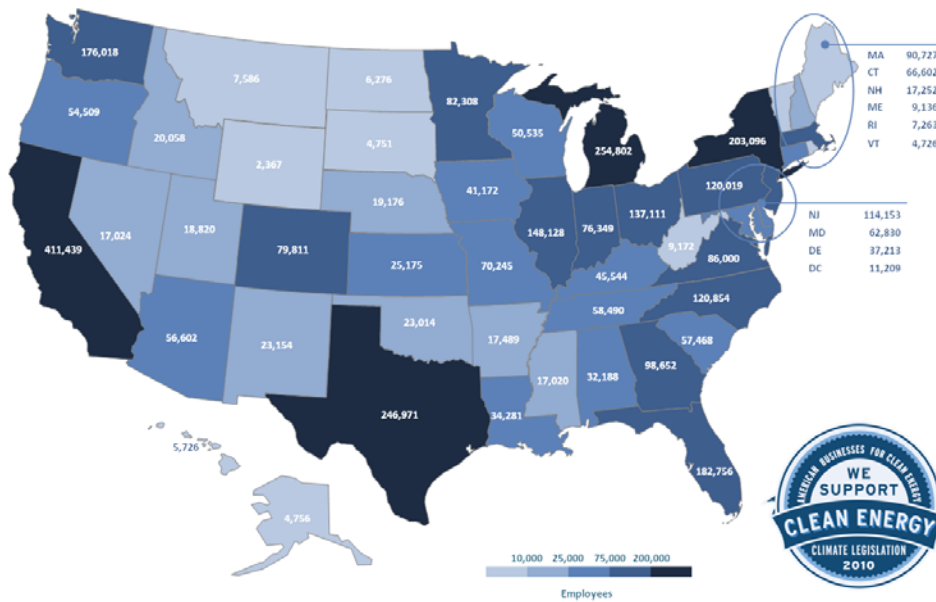
The map and table below provide estimates of the state-by-state employment figures for the more than 6,000 companies included in this analysis. Also listed below are the number of companies by state calling for energy and climate legislation.

The compilation of this list would not have been possible without the participation and support of the many coalitions and initiatives supporting energy and climate legislation in the U.S. For more information on this effort, including links to lists of company supporters, go to <http://www.abce.us>. Most of the organizations and initiatives detailed in this analysis make their company listings publicly available. Some are required to maintain the confidentiality of their membership lists.

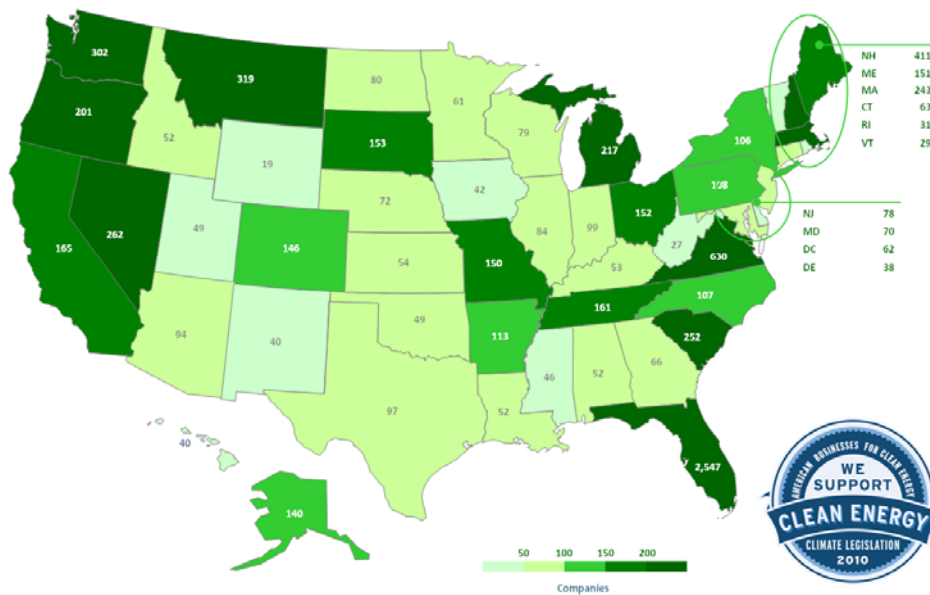
About ABCE

ABCE is a broad umbrella organization that shows the breadth of business support for clean energy and climate legislation. ABCE will not develop detailed policy recommendations or evaluate specific proposals since existing business coalitions already address those needs. The ABCE initiative is open to any company or business association that supports Congressional action to pass effective climate and energy legislation now. By joining the initiative, these companies are making a public statement urging Congress to act. To learn more about American Businesses for Clean Energy and to pledge support for clean energy legislation, please visit: <http://www.abce.us>.

Business Support for Energy and Climate Change Legislation by the Numbers
 Estimated employee counts of companies calling on Congress to enact energy and climate legislation



Business Support for Energy and Climate Change Legislation by the Numbers
 Number of companies by state calling on Congress to enact energy and climate legislation



More than 6,000 companies are calling on Congress to enact energy and climate legislation

Below are the number of companies included in the state tallies.

Alabama	52	Kentucky	53	North Dakota	80
Alaska	140	Louisiana	52	Ohio	152
Arizona	94	Maine	151	Oklahoma	49
Arkansas	113	Maryland	70	Oregon	201
California	165	Massachusetts	243	Pennsylvania	108
Colorado	146	Michigan	217	Rhode Island	31
Connecticut	63	Minnesota	61	South Carolina	252
Washington, D.C.	38	Mississippi	46	South Dakota	153
Delaware	62	Missouri	150	Tennessee	161
Florida	2,547	Montana	319	Texas	97
Georgia	66	Nebraska	72	Utah	49
Hawaii	40	Nevada	262	Vermont	29
Idaho	52	New Hampshire	411	Virginia	630
Illinois	84	New Jersey	78	Washington	302
Indiana	99	New Mexico	40	West Virginia	27
Iowa	42	New York	106	Wisconsin	79
Kansas	54	North Carolina	107	Wyoming	19

Note: Summing the state counts above would exceed the total number of companies calling for energy and climate legislation (i.e., 6,134) because companies are tallied for each state in which they have an employee presence.

Below are their estimated employee counts by state.

Alabama	32,188	Kentucky	45,544	North Dakota	6,276
Alaska	4,756	Louisiana	34,281	Ohio	137,111
Arizona	56,602	Maine	9,136	Oklahoma	23,014
Arkansas	17,489	Maryland	62,830	Oregon	54,509
California	411,439	Massachusetts	90,727	Pennsylvania	120,019
Colorado	79,811	Michigan	254,802	Rhode Island	7,263
Connecticut	66,602	Minnesota	82,308	South Carolina	57,468
Washington, D.C.	37,213	Mississippi	17,020	South Dakota	4,751
Delaware	11,209	Missouri	70,245	Tennessee	58,490
Florida	182,756	Montana	7,586	Texas	246,971
Georgia	98,652	Nebraska	19,176	Utah	18,820
Hawaii	5,726	Nevada	17,024	Vermont	4,726
Idaho	20,058	New Hampshire	17,252	Virginia	86,000
Illinois	148,128	New Jersey	114,153	Washington	176,018
Indiana	76,349	New Mexico	23,154	West Virginia	9,172
Iowa	41,172	New York	203,096	Wisconsin	50,535
Kansas	25,175	North Carolina	120,854	Wyoming	2,367
				TOTAL	3.6 million

Appendix

Climate and Clean Energy Supporters Analysis

The following discussion describes the methodology used for estimating the state-by-state employment counts and national revenue figures for the list of climate and clean energy supporters. The following business coalitions and initiatives were included as part of the analysis:

- American Businesses for Clean Energy (ABCE),
- United States Climate Action Partnership (USCAP),
- Business for Innovative Climate and Energy Policy (BICEP),
- Signatories to the American Leadership Ad (Leadership Ad),
- Business Environmental Leadership Council (BELC),
- Clean Air Policy Initiative (CAPI),
- We Can Lead, and
- Signatories to two open letters to the U.S. Senate.

Methodology

The primary data source used for both employment estimates and revenue figures was the Dun & Bradstreet (D&B) Hoover's Database. The Hoover's database has information on more than 65 million corporations and organizations, including employees by office or facility location.

U.S. employee figures were also obtained by contacting companies directly and from on-line financial reports. To the extent that the Hoover's database unrepresented the company's own employee figures, company reported U.S. totals were apportioned among the locations identified in the Hoover's database.

Employment counts for small businesses, not listed in the Hoover's database, were estimated based on the employment ranges reported to the American Businesses for Clean Energy (ABCE) upon registration. For example, companies reporting less than 10 employees were assumed to have four employees in the state where the company listed its primary address.

Revenue estimates were obtained from the Hoover's database and other public sources, such as SEC filings. The vast majority of the small businesses were excluded from the revenue tally because of a lack of available data.

Questions

For questions or clarifications regarding the methodology used to compile the state-by-state employment estimates and revenue figures, please contact Chris Van Atten at chris@americanbusinessforcleanenergy.org.