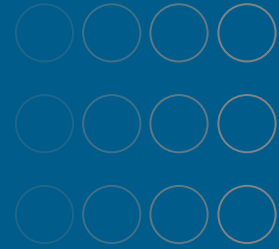


Realizing a Competitive Clean Energy America



BCSE's Vision

A Vibrant, Competitive, and Sustainable U.S. Economy.

BCSE's Mission

Accelerating the Adoption of Efficient, Cost-Effective, and Clean Energy Solutions for All Consumers.

Economic Impact

BCSE members account for **\$3.8 trillion** in market capitalization and nearly **1 million** employees.



Manufacturing

Schneider Electric
Tualatin, OR



Commercial Buildings

Trane Technologies
Colorado Springs, CO



Energy Storage

Invenergy
Marseilles, IL



Electric Grid Infrastructure

National Grid
Massachusetts & New York



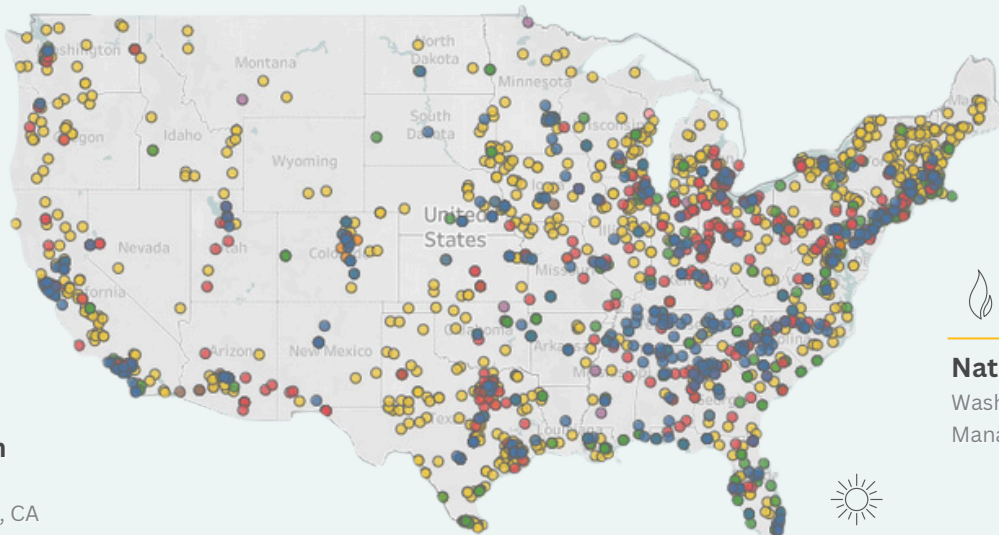
CCS

SMUD
Sutter County,
CA



Hydrogen

Sempra
Los Angeles, CA



Energy Efficiency Services

Johnson Controls
New York, NY



Natural Gas

Washington Gas
Manassas, VA



Solar

Capital Power
Chocowinity, NC



Virtual Power Plants

NRG Energy
Houston, TX



Geothermal

Austin Energy
Nacogdoches, TX

Clean Energy From Coast to Coast

BCSE members operate more than **2,500 facilities** in all 50 states. Learn more at [BCSE.org/Map](https://www.bcse.org/Map).

Policy Priorities

Lowering Energy Costs

- **Promote policies** that deploy demand-side and supply-side energy efficiency technologies to keep energy costs down.
- Help families and businesses prepare for and become **more resilient** to natural disasters to save money post-event.

Expanding Supply to Meet Growing Energy Needs

- Reform and expand capacity for **permitting and siting processes** at all levels to enable the build-out of efficient energy infrastructure and buildings.
- Promote legislative and regulatory policies that expand and **modernize the electric grid and energy infrastructure**, to support integration of new and flexible energy resources.

Ensuring Competitive U.S. Leadership

- Employ market-based tools, like **tax policy**, that create signals to invest and that leverage private sector dollars.
- Establish clear and achievable **emission reduction policies** at home and abroad.
- Set **federal procurement policies** that invest in efficient and modern energy products and services.



Securing U.S. Supply Chains

- Protect the U.S. competitive edge through **trade policies** that support the build-out of domestic supply chains and that recognize and support U.S. leadership in manufacturing and production.

Winning the Digital Innovation and AI Race

- Fund **research, development, demonstration, and deployment** of energy and carbon management technologies, supporting U.S. innovation in these expanding markets.