The Business Council 25 for Sustainable Energy*

2017 BCSE BOARD OFFICERS

Johnson Controls, Chair Mark Wagner, Vice President, Government Relations

American Wind Energy Association, Vice-Chair Tom Vinson, Vice President, Federal Regulatory Affairs

EPDM Roofing Association, Vice-Chair Jared Blum, Executive Director

Sempra Energy, Vice-Chair Allison Hull, Director, Federal Government Affairs

First Solar, Secretary Kathy Weiss, Vice President, Government Relations

Global Policy Associates, Treasurer James Wolf, President

BCSE, General Counsel David J. Muchow, PLC, Muchowlaw

BCSE, President Lisa Jacobson

2017 BCSE BOARD MEMBERS

Alliance to Save Energy Kateri Callahan, President

American Gas Association
Dave McCurdy, President & CEO

Austin Energy
Patricia Tierney Alofsin, Director,
Government Relations

Ingersoll Rand
Jeff Moe, Director, Global Product Advocacy,
Center for Energy Efficiency and Sustainability

Jupiter Oxygen Corporation Thomas Weber, President

National Grid Emily Duncan, Director, Federal Government Relations

National Hydropower Association Linda Church-Ciocci, Executive Director

Polyisocyanurate Insulation Manufacturers Association Justin Koscher, President

Qualcomm

Steve Crout, Vice President, Government Affairs

Sacramento Municipal Utility District Arlen Orchard, General Manager & CEO

Solar Energy Industries Association Katherine Gensler, Director, Government Affairs

Solar TurbinesGil Amengual, Director, Marketing and Product Strategy

The Stella Group, Ltd. Scott Sklar, President

About the — BCSE







Energy ——— — Efficiency

Natural — Gas

Renewable – —— Energy

The Business Council for Sustainable Energy (BCSE) is a coalition of companies and trade associations from the energy efficiency, natural gas, and renewable energy sectors.

The BCSE advocates for policies at the state, national, and international levels that increase the use of commercially available clean energy technologies and that create a more secure, sustainable, and diversified energy portfolio.

The industry vision that established the BCSE in 1992 continues today, as the Council's industries work together to meet U.S. energy needs and power the American economy.

The Council works to:

- Enact policies that accelerate the deployment of energy efficiency, natural gas, and renewable energy
- Implement cost-effective programs and policies that recognize the environmental attributes of energy sources
- Increase the energy productivity of the economy and improve energy security
- Encourage market-based initiatives for energy and environmental policies.

Sustainable Energy in America Factbook

It is a new era for American energy. Clean energy is delivering wins for America by lowering costs, spurring economic growth, and fostering job creation. The BCSE and Bloomberg New Energy Finance created the Sustainable Energy in America Factbook to provide policymakers, journalists, and industry professionals with up-to-date, accurate market information.

Key findings from the 2017 edition of the Factbook include:

- In 2016, consumers devoted less than 4% of their total annual household spending to energy, the smallest share ever recorded.
- American energy productivity increased by 10% from 2011 to 2016.
- Natural gas and renewable energy generated 50% of U.S. electricity in 2016, up from 38% in 2011.
- Renewable energy is a prominent part (22%) of the U.S. 2016 power fleet, with 244 GW of
 installed capacity across the country, an 83% increase over 2007 levels.



2017 BCSE Members and Supporters

Aclara Technologies LLC Hazelwood, MO

Alliance to Save Energy Washington, DC

Ameresco, Inc. Framingham, MA

American Biogas Council Washington, DC

American Gas Association Washington, DC

American Wind Energy Association Washington, DC

AnnDyl Policy Group Washington, DC

Austin Energy Austin, TX

Biomass Power Association Portland, ME

Bloom Energy Sunnyvale, CA

Calpine Corporation San Jose, CA

CHP Association Washington, DC

Citizens for Responsible Energy Solutions Washington, DC

Covanta Morristown, NJ Doosan Fuel Cell America, Inc. South Windsor, CT

Enel Green Power North America, Inc. Andover, MA

Energy Recovery Council Washington, DC

Energy Storage Association Washington, DC

EPDM Roofing Association Washington, DC

First Environment, Inc. Boonton, NJ

First Solar Tempe, AZ

FuelCell Energy Danbury, CT

Fuel Cell & Hydrogen Energy Association Washington, DC

Gas Technology Institute Des Plaines, IL

Global Policy Associates Arlington, VA

Green Strategies, Inc. Washington, DC

Ingersoll Rand Davidson, NC

Interstate Natural Gas Association of America Washington, DC Johnson Controls, Inc. Milwaukee, WI

Jupiter Oxygen Corporation Schiller Park, IL

Knauf Insulation Shelbyville, IN

Low Impact Hydropower Institute Lexington, MA

National Grid Waltham, MA

National Hydropower Association Washington, DC

National Propane Gas Association Washington, DC

Nest Palo Alto, CA

North American Insulation Manufacturers Association Alexandria, VA

PG&E Corporation San Francisco, CA

Philips Lighting Somerset, NJ

Plug Power Latham, NY

Polyisocyanurate Insulation Manufacturers Association Bethesda, MD **Qualcomm** San Diego, CA

Resource Mobilization Advisors Washington, DC

Sacramento Municipal Utility District Sacramento, CA

Schneider Electric Andover, MA

Sempra Energy San Diego, CA

Solar Energy Industries Association Washington, DC

Solar Turbines San Diego, CA

SolGreen Alexandria, VA

The Stella Group, Ltd. Washington, DC

United Technologies Corporation Hartford, CT

U.S. Green Building Council Washington, DC

Waste Management Houston, TX

Winrock International Arlington, VA

U.S. Clean Energy Coast to Coast—Jobs and Investment in Every State

From building efficiency retrofits in Hawaii to wind farms in Minnesota to cutting-edge natural gas research in Oklahoma, the Council's members are operating in every state of the country. To see clean energy in action in your state:



Visit www.bcse.org/map to view the Coast to Coast map.



December 2017