

AN OPEN LETTER TO CONGRESS

Now Is The Time To Pass A Strong Clean Energy and Climate Bill – For Our Economy and Our Environment

Dear Members of Congress:

As businesses and organizations that employ thousands of workers in the clean energy industry, we urge Congress to move and improve the American Clean Energy and Security Act.

A strong clean energy policy that promotes innovation and deployment in energy efficiency and renewable energy can help reduce energy costs for consumers and provide the basis for sustained economic growth.

1. Energy efficiency generates \$3 in economic benefits for each \$1 invested, producing jobs in every Congressional district in America;
2. Renewable energy will stabilize energy costs as we reduce our dependence on fossil fuels and use sources of energy that have no or low cost such as wind, sun, water, geo-thermal and biomass;
3. Taken together, energy efficiency and renewable energy can reduce the costs of achieving our climate goals by lowering overall energy demand and the costs of generating power--saving Americans money on their utility bills while cutting greenhouse gas emissions.

Without a change in direction, the United States economy will continue to lose ground to other countries that are more aggressively investing in clean energy technology. Strong clean energy legislation can provide that framework and restore American leadership in job creation and innovation. We urge every Member of Congress to vote in favor of the American Clean Energy and Security Act of 2009 now!

SIGNED

@ Ventures	Citizens for Pennsylvania's Future	General Catalyst Partners	Nicole Lederer, Co-Founder,	Soloetric Power
Advanced Electron Beams, Inc.	Clean Energy Venture Group	General Compression	Environmental Entrepreneur	Southeast Energy Efficiency
Advanced Technology Ventures	Co-Energy America	GMZ Energy	Northeast Energy Efficiency	Alliance
Aegis Energy Systems	Community Environmental Center	Great Point Energy	Coalition	Southwest Energy Efficiency
Affordable Comfort, Inc.	Conservation Connection	GreenHomes America	Northeast Energy Efficiency	Project
Alliance to Save Energy	Consulting	International District Energy	Partnership	SunPower Builders
Alteris Renewables	Conservation Services Group	Association	Nortwest Energy Coalition	Sustainable Places
American Biomass Corporation	Conservation Solutions	Interval Data Systems, Inc.	Optimal Energy, Inc.	Sustainable Spaces
American Council for an	Corporation	James M. Lee, President and CEO	Pace Energy and Climate Center	Tennessee Interfaith Power
Energy-Efficient Economy	The Dow Chemical Company	of Cimetrics, Inc.	Pellet Sales.com, LLC	& Light
Aspen Aerogels, Inc.	Dundon Insulation, Inc.	Johnson Controls	PIMA	The Massachusetts Super
Beacon Power Corporation	EAM Associates, Inc.	MaGrann Associates	Portland Energy Conservation,	Insulation
Bevilacqua-Knight, Inc.	Ecocentric Energy Solutions	Michigan Environmental Council	Inc.	Project by Alex Cheimets
Birch Tree Capital	Efficiency First	Modern Lighting Company	Protonex	The Stella Group, Ltd
BlueWave Strategies LLC	Electric & Gas Industries	National Association of Energy	Recycled Energy Development	The Waterline Companies
Building Performance Institute,	Association	Service Companies	Redschift Systems	Thermonexus
Inc.	Energy Federation, Inc.	National Grid	RESNET	Union of Concerned Scientists
Business Council for Sustainable	EnergyClimate Solutions	National Hydropower Association	Resolute Marine Energy, Inc.	US Clean Heat & Power
Energy	EnerNOC, Inc.	National Trust for Historic	Saco River Hyrdo	Association
California Building Performance	Environment Northeast	Preservation	SCC America	Vermont Energy Investment
Contractors Association	Environmental Advocates of NY	National Wildlife Federation	Scheider Electric	Corporation
Cambridge Consultants	Environmental & Energy Study	Natural Resources Defense	Seaman Paper Company of	Warren Energy Engineering, LLC
Cambridge Energy Alliance	Institute	Council	Massachusetts, Inc.	Whirlpool Corporation
Canaccord Adams	Federation of American Scientists	New England Clean Energy	Seergy Software Solutions, Inc.	Wilson TurboPower, Inc.
Center for Ecological Technology	Fibrowatt, LLC	Council	Siemens	Wyoming Energy Council
Chrisner Group	Future of Energy	Nexamp	Serious Materials	Ze-gen, Inc.