



The Honorable Paul Ryan
House Majority Leader
1233 Longworth House Office Building
Washington, DC 20515

The Honorable Nancy Pelosi
House Minority Leader
233 Cannon House Office Building
Washington, DC 20515

The Honorable Michael Conaway
Chairman
House Committee on Agriculture
2430 Rayburn House Office Building
Washington, DC 20515

The Honorable Collin Peterson
Ranking Member
House Committee on Agriculture
2204 Rayburn House Office Building
Washington, DC 20510

June 11, 2018

Dear Majority Leader Ryan, Minority Leader Pelosi, Chairman Conaway, & Ranking Member Peterson:

As companies and organizations deploying clean and efficient energy technologies across the United States, we are writing to urge Congress to reauthorize and maintain stable mandatory funding for energy title programs when the Farm Bill reauthorization returns to the House floor. It is essential that a healthy, robust bipartisan energy title continue as part of new comprehensive agriculture legislation. We also recommend improvements to make these programs even more valuable in impacting a broader array of technologies.

Clean energy industries represent a tremendous opportunity for rural communities to attract new industries and taxpayer revenue. Clean and efficient energy technologies can also provide consumers access to a wider range of technologies and keep costs low. As documented in the 2018 [Sustainable Energy in America Factbook](#) (produced by the Business Council for Sustainable Energy and Bloomberg New Energy Finance), communities across the United States are benefitting from the deployment of cleaner, more efficient sources of energy. According to the *Factbook*, in 2017:

- Consumers devoted a smaller share of their spending towards electricity than at any time ever recorded, and the total share of household expenses dedicated to energy costs also hovered near an all-time low;
- Electricity off-takers secured renewable energy at ever cheaper price points, and in several regions of the country, renewable energy power purchase agreements (PPAs) were the most cost-effective option for electricity;
- The economy grew without a corresponding uptick in energy use, continuing a long-term trend of increasing energy productivity;
- Renewable energy and natural gas accounted for half of electricity generation in the U.S.;
- Clean energy industries attracted \$57 billion in investment to the U.S. in 2017 and provided 3 million jobs in 2016.

These trends hold true in rural communities across America, which have seen quantifiable and substantial gains in economic development, jobs, manufacturing, and environmental quality and improved consumer access to renewable energy, bio-based products, and energy efficiency.

Farm Bill energy title programs provide the means for agriculture-based entrepreneurs to launch initiatives to generate jobs and economic development – from wind, geothermal, hydro and solar power, to biogas and advanced biofuels, to biopower, bio-based products, renewable chemicals, and energy efficiency. The energy title has enabled farmers, ranchers, and rural small businesses to become more self-sufficient and bring high-value products to market. And yet, these programs account for less than one tenth of 1 percent of Farm Bill spending and provide outsized benefits, representing a modest, cost-effective investment in rural communities.

The Clean Energy Business Network's profile series, [*Faces Behind the Facts*](#), tells the stories of business leaders working across the industries discussed in the *Factbook*—several of whom have completed projects with Farm Bill energy title programs. Some of the undersigned members on this letter have also shared specifics of projects conducted using these programs. Collectively, we can attest to the importance and deep local benefits of Farm Bill programs working to provide clean, reliable, and affordable energy solutions to rural communities across America.

For America's farmers, ranchers and rural small businesses to continue to be leaders in the development and the advancement of the clean energy economy, it is critical the next Farm Bill reauthorize programs such as the Rural Energy for America Program (REAP) and other energy title programs. Additionally, Congress should expand funding to REAP and consider adding technologies such as fuel cells and energy storage. We urge you to support a robust suite of programs with strong mandatory funding in the upcoming Farm Bill.

Sincerely,

Lynn Abramson, President
Clean Energy Business Network
Washington, DC

Michael Sams, President
AMSEnergy Corp
Columbia, TN

Robert MacArthur, President
Confluent Energies, Inc.
Cambridge, MA

Mary Ann Pastore Pastore, Realtor
Corner Post Realty
Levittown, PA

Michael Newell, CEO
Ener-G-Rotors
Rotterdam, NY

Joanne Ivancic, Executive Director
Advanced Biofuels USA
Frederick, MD

Ingrid Nahm, Co-Owner
Appleton Solar LLC
Appleton, WI

John Kivlin, President
Convergence Energy
Lake Geneva, WI

David Miller, CEO
Edison Solar Inc.
Milan, OH

Mark Allen, CEO
Energy Strategy Environment
Littleton, CO

John Freitag, Executive Director
Geothermal Alliance of IL
Springfield, IL

Ian Huddleston, CEO
Greene Tech Renewable Energy LLC
Midway, TN

David Childs, Electrician
Harmony Energy Works
Madbury, NH

Nolan Hill, CEO
Highland West Energy
Rexburg, ID

Michelle Robinson, Chief Operations Officer
LiFeBATT, Inc.
Danville, VA

Jeffrey Owens, Vice President
Missouri Solar Applications, L.L.C.
Jefferson City, MO

Rita Hansen, CEO
Onboard Dynamics, Inc.
Bend, OR

Paul Bertram, President
PRB Connect
Casselberry, FL

Mia Stein-Kodzick, Sales Support
Reinders, Inc.
Wauwatosa, WI

Sid Abma, CEO
Sidel Global Environmental LLC / Sidel Systems USA
Atascadero, CA

Beatrice Elsamahy
Houston, TX

Sproule Love
New York, NY

Carole Smudin
Bridgewater, MA

John Mosheim, Sustainability Engineer / Manager
GHG Engineering LLC
Rockville, MD

George Horrocks, NACEP PV Installation Professional
Harmony Energy Works
Hampton, NH

Michael Kemp, President
HCS Group, Inc
Humble, TX

Alan Ewell, Principal
Integrated Architecture
Honolulu, HI

Michael Thomas, Chief Sustainability Officer
Michael T. Thomas Holdings; Inc.
Chicago, IL

Chris Daum, President
Oasis Montana Inc.
Stevensville, MT

Norma McDonald, North America Sales Manager
Organic Waste Systems, Inc (OWS)
Cincinnati, OH

Keith Derrington, Chief Operating Officer
Recurrent Innovative Solutions LLC
Rockville, MD

Jane Montgomery, Attorney/Partner
Schiff Hardin LLP
Chicago, IL

Neil Kolwey, Industrial Program Manager
Southwest Energy Efficiency Project (SWEET)
Boulder, CO

Harold Hedelman
Woodacre, CA

Rebecca Rush
Hagerstown, MD

Tripp Tucker
Bear Creek, NC