



September 3rd, 2009

Senator Jim Webb
248 Russell Senate Office Building
Washington, DC 20510

Dear Senator Webb,

In his first address to Congress, President Obama called on the United States to increase the amount of energy generated from renewable sources, transmit this carbon-free energy to all Americans and avoid catastrophic climate change. The President specifically highlighted the pivotal role to be played by solar energy technologies in meeting this challenge, and has called for 25% of our electricity to come from renewable sources by 2025.

Solar energy is affordable, carbon-free, and available in every region of our country. It is an economic engine that currently supports more than 70,000 well-paying jobs. Every megawatt of solar (enough power for 150 homes) that is manufactured and installed in the U.S. directly employs more than twenty four people for a year. Solar manufacturing, installation and system-operation companies employ more Americans per unit of energy than any other energy source.

Notwithstanding this tremendous potential, solar satisfies only a small percentage of America's energy needs. Currently only 2% of Virginia's energy comes from renewable sources, while the Solar Energy Industries Association estimates that rooftop photovoltaics alone could provide 18% of our state's electricity needs. For the country to meet its renewable energy goals, combat global warming and gain energy independence, we must fully harness solar energy's potential. With the right support from Congress, solar can meet America's energy challenges of today and tomorrow.

Recently, the Senate Energy and Natural Resources Committee approved a renewable electricity standard that would require 15% of electricity in the United States to be generated from renewable sources – including solar – by 2021. While this target is a good first step, it falls short of the President's goal. Senator Tom Udall has introduced an amendment to the energy bill recently reported out of the Energy and Natural Resources Committee which would increase the renewable electricity standard target to match the President's goal.

Our companies are already creating jobs and providing cheap, clean energy to thousands of Virginians with solar power. Passing a strong national standard will accelerate the growth of our industry and enable our businesses to grow and thrive. **As solar pioneers in Virginia, we strongly urge you to cosponsor S.433, which would amend the American Clean Energy Leadership Act to require that 25% of U.S. electricity come from renewable sources by 2025. We also urge you to support other efforts to strengthen and pass the renewable electricity standard.**

As we have seen around the globe and in states throughout our country, the continued growth of renewable energy, and especially solar, depends on the right combination of public policies. Passing a strong national renewable electricity standard will show that the 111th Congress has taken the right steps to guarantee a clean, renewable energy future for the United States.

Sincerely,

Kurt Klunder, Owner
Klunder Consulting
Dumfries, Virginia

Matt Ferguson
Reznick Group, PC
Vienna, VA

Kent Baake, Owner
Continuum Energy Solutions
Alexandria, VA

Dr Richard P. George
Lite Solar LLC
Leesburg, VA

Jeff Yago
DTI Solar
Gum Spring, VA

Mark Prince
SunPeak USA
Toms Brook, VA

Moh Koochekzadeh, CEO
Solar Panels Plus LLC
Chesapeake, VA

Chris Walmsley, CEO
Sol Sage Energy LLC
Charlottesville, VA



Mitch King
Old Mill Power Co.
Charlottesville, VA

Jim Campbell
Campbell & Ferrara Outdoor Living
Alexandria, VA

Michael J. Keeler, CEO
Ecological Leasing Services
Great Falls, VA

Phil Bzdyk, Owner
Apple House Carpentry
Purcellville, VA

Christopher Johnson, CEO
EDC
Midlothian, VA



Ken Schaal
CommonWealth Solar
Ashland, VA