



Community Energy's Smith College solar project.

2009 SUPPLY & DEMAND REPORT

Dear Renewable Energy Customers,

Thank you for once again helping us promote renewable energy resources across the United States. In 2009, Community Energy customers purchased more than 1.5 billion kilowatt hours (kWh) of renewable energy – the equivalent to more than 915,000 metric tons in avoided carbon dioxide. This has an environmental benefit equivalent to not using over 2.1 million barrels of oil or preserving over 8,600 acres of forests from deforestation!

Community Energy also celebrated ten years in the renewable energy business with two operational rooftop solar projects and a strong focus on utility-scale solar development. We are pleased to be building a portfolio of energy efficiency products to meet the needs of our commercial customers. We introduced a brand new utility green power program with PPL Electric Utilities, bringing our total programs available to 19. Community Energy is deeply involved in programs that were listed a total of 7 times on the National Renewable Energy Laboratory's Top Ten Green Power Program lists for 2009.

Renewable energy continues to be in the forefront of political and economic landscapes. While policies to promote renewables and reduce greenhouse gas emissions at the state, regional and federal levels move forward at varying paces, Community Energy continues to be a vocal advocate for our customers in the voluntary market. Many of our customers believe that the political process does not progress the country quickly enough toward a clean energy future. We believe you should have the right to take personal action that advances us toward that goal.

An enthusiastic team and committed customers drive our mission of a renewable energy future with a triple bottom line. We look forward to continuing with you on this growing and changing path.

Sincerely,

The Community Energy Team



**PASSION.
TEAMWORK.
RESULTS.**



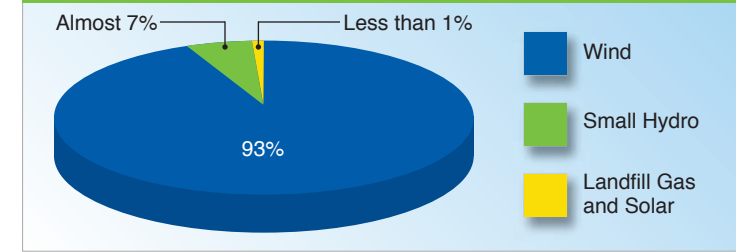
2009 RENEWABLE ENERGY SUPPLY

In 2009, Community Energy sourced supply from 15 states, from Vermont to West Virginia and Minnesota to Texas. More than 93% was from wind, almost 7% from small-hydro, and less than 1% came from landfill gas and solar combined.

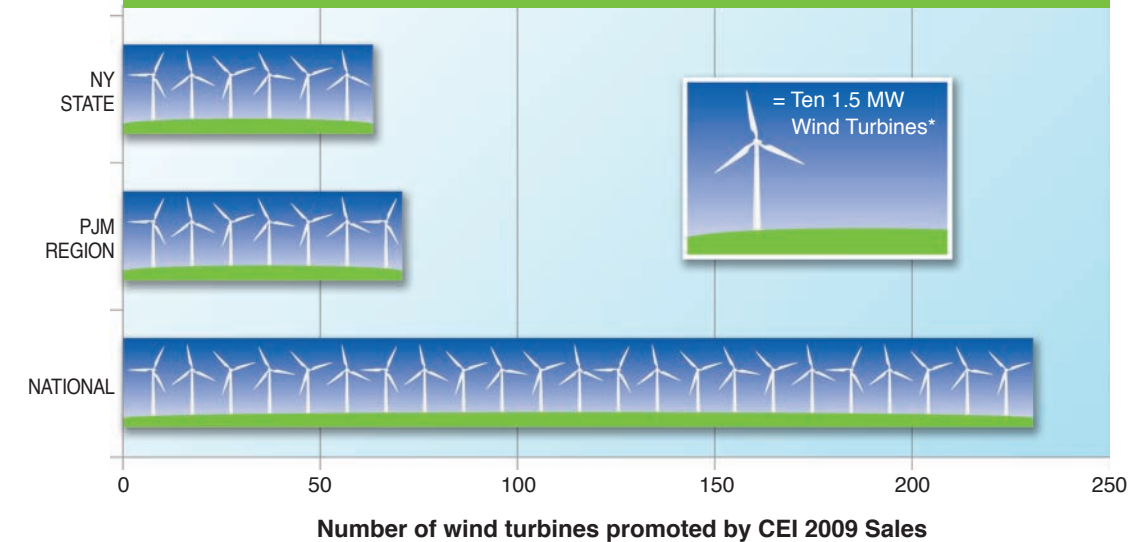
RESIDENTIAL GREEN POWER PROGRAMS

Community Energy introduced a new program in October, the PPL Electric Utilities Green Power Option, bringing our programs to a total of 19 and our customer base to 112,500. The total environmental benefit from Community Energy's residential customers in 2009 is equivalent to removing more than 43,000 passenger vehicles from the road for a year or planting 5.8 million tree seedlings that grow for ten years! Community Energy plays an important role in marketing programs that were listed 7 times on NREL's Top Ten Green Power Programs lists, including PECO Wind, The City of Naperville, National Grid, Connecticut Power & Light and United Illuminating, and NYSEG and RG&E.

2009 RENEWABLE ENERGY SUPPLY BY GENERATION SOURCE



IMPACT OF COMMUNITY ENERGY 2009 SALES BY REGION



COMMERCIAL & INSTITUTIONAL CUSTOMERS

Community Energy's Commercial and Institutional Customers had a large impact in 2009. The cumulative influence of these purchases totaled more than 1 million MWh of clean energy, which is equal to

offsetting almost 689,000 metric tons of carbon dioxide. This is the equivalent to avoiding the burning of more than 3,500 railcars filled with coal or recycling almost 232,000 pounds of waste each year.

NEW ENDEAVORS FOR 2010...

RETAIL ENERGY EFFICIENCY PRODUCTS

Community Energy continues to expand its portfolio of products for Commercial & Institutional customers. We introduced PACE Control units, which make the heating and cooling process for HVAC units more efficient, delivering a short-term payback to our customers. In addition, we are bringing competitive electricity options to our customers to help them take advantage of the attractive pricing in deregulated markets.

ON-SITE SOLAR

In 2009, Community Energy built two on-site solar energy systems at customer sites. Smith College in Northampton, MA was the first Community Energy distributed generation project to come online in December 2009,

with a 29 kw project atop the college's Campus Center. Eastern University, located in Wayne, PA, now has a 56 kw project on its Eagle Learning Center, which was constructed in just six weeks. Community Energy owns and operates both projects, delivering fixed-price power to our customers. Through the support of our green power customers we were able to deliver on our mission to build the supply of the new renewable energy.

SOLAR & WIND DEVELOPMENT

Community Energy began building a utility-scale solar development team in late 2009, bringing Community Energy to the forefront of solar energy development in the East. Community Energy's pipeline of projects already exceeds 130MW of solar as of May 2010.

