

Volume 259 November 8, 2011

Business Leaders Form 'Advanced Energy Economy' to Drive American Competitiveness and Economic Growth

National and regional business leaders today announced the formation of Advanced Energy Economy (AEE), a growing national network of state and regional business groups promoting American companies as global suppliers of innovative energy technologies. AEE was unveiled in Denver, on the same day that its new Colorado chapter was announced.

The AEE network starts out with chapters representing more than 700 companies in nine states, with that number to more than double by early next year. When all AEE chapters now being formed are in place, over half of the U.S. population will be in states represented by an AEE chapter.

AEE launches with strong national, regional and statewide components, including:

State and regional chapters that encompass Colorado, Connecticut, Illinois, Maine, Massachusetts, New Hampshire, Ohio, Rhode Island and Vermont.

A merger with the Clean Economy Network (CEN), a non-partisan organization focused on developing a new economy based on technology and innovation. CEN will become part of AEE's national and regional network.

Advanced energy includes all solutions that move us toward the goal of energy that is affordable, abundant and secure. Rather than favoring specific technologies, advanced energy is inclusive in nature and judged by the benefits it provides in the field and in the marketplace. Electric and plug-in hybrid cars, lightweight composites for airplane bodies, natural gas-fueled trucks, high-performance buildings, more efficient industrial processes, and the latest wind, solar, and nuclear technologies - these all represent advanced energy in that they produce energy savings, use resources more productively, reduce dependence on foreign oil and reduce health and environmental costs. As global energy demand continues to grow America has the opportunity to lead the world toward new ways to generate, use, and conserve this vital resource.

Electricity Pricing Areas - Nov 8, 2011

LMP Zone	Per kWh
Com Ed	\$.03429
PJM	\$.03603

ComEd Average Day Ahead LMP Electric Price

Time Period	Average per Kwh
Oct 1 - Oct 31, 2010	\$.02702
Nov 1 - Nov 30	\$.02778
Dec 1 - Dec 31	\$.03545
Jan 1 - Jan 31, 2011	\$.03871
Feb 1 - Feb 28	\$.03581
March 1- Mar 31	\$.03668
April 1 - April 30	\$.03448
May1- May 31	\$.03954
June 1 - June 30	\$.03851
July 1 thru July 31	\$.05170
Aug 1 - Aug 31	\$.04064
Sep 1 - Sep 30	\$.03058
Oct 1 thru Oct31	\$.02968

Weather Today: Periods of rain. Thunder possible. High 58F. Winds ESE at 5 to 10 mph. Rainfall near a half an inch. **Wed:** Rain showers early, then remaining overcast and windy later in the day. Morning high of 59F with temps falling to near 45F. Winds WSW at 25 to 35 mph. Chance of rain 40%. **Thu:** Windy with a mix of sun and clouds. Highs in the low 40s and lows in the low 30s. **Fri:** Mix of sun and clouds. Highs in the upper 40s and lows in the low 40s. **Sat:** Mix of sun and clouds. Highs in the mid 50s and lows in the low 50s.

