



PRESS RELEASE

November 20, 2005
For Immediate Release

Contact: Paul Copleman, Community Energy, Inc.
215-416-9656, 610-254-9800
Monica Czaplinski, ACUA
609-272-6978

First of Five New “Windmills” Topped Off at New Jersey’s First Wind Project

(Atlantic City, NJ) A crane today hoisted a three-bladed rotor the size of a football field and gently placed it atop a tall tower completing the first of five modern-day “windmills” that will soon be generating electricity using nothing but wind as fuel. The attachment of the rotor to the wind turbine’s 260 foot tower, an event known as “flying the blades”, marked the completion of the first of five wind turbine generators being erected at the wind farm construction site in Atlantic City.

The Jersey-Atlantic Wind Farm is a project of wind energy marketer and developer Community Energy, Inc. (“CEI”) of Wayne, Pennsylvania, and is currently under construction at the Atlantic County Utilities Authority (“ACUA”) wastewater treatment facility. The project will be New Jersey’s first wind farm, and the nation’s first coastal wind project. Upon completion, the wind farm will produce enough emission-free electricity to power over 2,500 homes, the pollution-offset equivalent of planting almost 1.5 million trees, or not driving over 19 million miles.

“Seeing the windmill rotor rising slowly above the skyline of Atlantic City was impressive both as a feat of construction and a symbol of energy independence,” said CEI President Brent Alderfer. “Customers and partners of Community Energy, Inc. can rightly be proud that they are doing something more than talking about future energy—they are building it.”

“With energy costs at an all time high, the completion of the wind farm at the ACUA could not come at a better time for the ACUA and its customers. The wind farm,

matched with our other energy initiatives like the solar project, landfill gas to electric, conversion of our entire 103 diesel fleet to biodiesel, and the introduction of hybrid vehicles will improve efficiency, reduce air pollution and save money,” said Richard Dovey, ACUA President.

Customers can choose to support the newest clean power generation in the state by purchasing New Jersey Wind energy generated by the Jersey-Atlantic Wind Farm under the recently launched New Jersey CleanPower Choice Program, sponsored by the New Jersey Board of Public Utilities (“NJ BPU”). The CleanPower Choice program allows residential and commercial electric customers to add the additional cost necessary to support this generation to their regular electric utility bill. Customers sign up on the web or by telephone, and received a notice of this new option in their recent utility bills.

The wind farm consists of five GE Energy wind turbine generators owned by Jersey-Atlantic Wind, LLC, a partnership of Babcock & Brown, a San Francisco based investment banking firm, Central Hudson Energy Group, Inc., a New York utility, and Community Energy, Inc. The project received necessary funding support from the New Jersey Board of Public Utilities. A dedication event is scheduled for the new wind project on December 12, 2005.

To sign up for New Jersey Wind, generated by the Jersey-Atlantic Wind Farm, customers can visit www.njwind.com, or call 1-877-NJ-WIND1.

Community Energy, Inc. (CEI) is a marketer and developer of wind energy generation founded in 1999 and headquartered in Wayne, Pennsylvania. CEI has over 2 billion kilowatt-hours of wind energy sales, 40,000 residential and business customers and marketing arrangements with 18 investor-owned and municipal utilities. CEI cites its utility partners and customers, which include many of the largest retail purchases of wind energy in the country, as the reason for its success in bringing wind energy to market in new regions of the country. CEI developed and jointly owns the Jersey-Atlantic Wind Farm, and has wind projects under development in the Northeast, Mid-Atlantic and Mid-West. www.communityenergy.biz

The Atlantic County Utilities Authority is responsible for enhancing the quality of life through the protection of waters and lands from pollution by providing responsible waste management services. The Authority is an environmental leader and will continue to use

new technologies, innovations and employee ideas to provide the highest quality and most cost effective environmental services. www.acua.com.

###