

### **INVESTOR** CORNER

Thank you for your investment in NextEra Energy, Inc. Your company remains focused on building long-term value for shareholders by investing in energy technologies that are designed to provide affordable, clean and reliable power to our customers for years to come. We have set ambitious goals for 2014, and we're pleased to provide you with an update on several recent accomplishments.

#### **Stock Certificate Holders**

Certificate holders should consider depositing their stock certificates into their accounts at our transfer agent, Computershare, to avoid the cost of replacement due to loss, theft or destruction. Certificates, along with a letter of instruction to deposit the certificate into DRS book entry, should be sent insured mail to NextEra Energy, Inc., c/o Computershare, P.O. Box 30170, College Station, TX 77842-3170. Computershare will send you a confirmation of the deposit. You may also deposit your certificates into your brokerage account. See your broker for instructions.

#### **Direct Deposits**

We encourage shareholders who receive their dividends by check to enroll in direct deposit.

Once enrolled, your dividend payment will be deposited into your bank account on each dividend payment date. Visit **computershare.com/NEE** to enroll online or call 888-218-4392 for an authorization form.

This newsletter contains forward-looking statements that are subject to various risks and uncertainties. Discussion of factors that could cause actual results to differ materially from management's projections, forecasts and estimates are detailed in the company's most recent Securities and Exchange Commission filings on Forms 10-Q and 10-K.

# **Investor** News

The Newsletter for NextEra Energy, Inc. Shareholders

September 2014

Shareholder Relations: 800-222-4511 Investors@NextEraEnergy.com Find the latest news and updates and enroll in email alerts at NextEraEnergy.com/investors



NextEra Energy Chairman and CEO Jim Robo (center) and some of the employees who helped to launch NextEra Energy Partners, LP celebrated the listing of NEP on the New York Stock Exchange by ringing the closing bell on June 27.

## NextEra Energy successfully launches NextEra Energy Partners IPO

NextEra Energy successfully completed the initial public offering (IPO) of NextEra Energy Partners, LP (NYSE: NEP) on July 1. A growth-oriented limited partnership, NEP owns, operates and acquires contracted clean energy projects with stable, long-term cash flows.

"We had a very successful IPO for NEP," said Jim Robo, chairman and chief executive officer of NextEra Energy and NextEra Energy Partners. "NEP unlocks the value of our renewable portfolio for both NextEra Energy shareholders and unit holders of NEP. NEP also allows us to fund additional growth that will benefit both companies."

The IPO raised approximately \$438.3 million of proceeds, net of underwriting discounts, commissions and structuring fees, from the offering of 18,687,500 common units, representing limited partner interests, at a price of \$25.00 per common unit.

NextEra Energy's decision to form NEP is consistent with its strategy of recycling capital to fund additional growth, and came after extensive analysis and significant due diligence over a period of several months. The formation of NEP is designed to allow investors who are interested in renewable energy to invest in the specific projects contained in the NEP portfolio. In turn, this allows NextEra Energy to unlock the value associated with these assets.

NEP owns interests in 10 wind and solar projects, representing approximately 990 megawatts. These renewable energy projects are fully contracted, use best-inclass technology and are located in regions that are favorable for generating energy from the wind and sun. The final project in the IPO portfolio, the Bluewater Energy Center, went into operation in July. Located in Ontario, Canada, the project includes 37 turbines and is capable of generating up to 60 megawatts of electricity.

NEP is listed on the New York Stock Exchange under the symbol NEP.

# FPL Proposes Plan to Invest in Natural Gas

In June, Florida Power & Light Company (FPL) filed a petition with the Florida Public Service Commission (PSC) seeking approval for a plan to invest in long-term natural gas supplies. The company expects that acquiring an interest in natural gas reserves will lower long-term fuel costs and provide a long-term hedge against price volatility in the market price for natural gas, which is a large component in the price of electricity.

"With a growing fleet of cleaner, fuel-efficient, natural gas-fired power plants and contracts for reliable and diverse gas transportation in place, we believe this to be the next logical step in providing clean electricity for our customers at affordable prices," said Eric Silagy, president and chief executive officer of FPL. "This investment in natural gas production is an important component for delivering lower, more stable natural gas prices for our customers, and we anticipate identifying additional investment opportunities, thereby benefiting our customers even more over the long term. Importantly, customers will realize the greatest amount of savings in the early years when wells typically produce the most natural gas."

FPL is partnering with PetroQuest Energy, Inc. (NYSE: PQ) on the first project to develop up to 38 natural gas production wells in the Woodford Shale region in southeastern Oklahoma. PetroQuest, an independent oil and natural gas company, will oversee and operate the wells. FPL will receive a portion of the natural gas produced from each well for its use. By investing in natural gas production at the source rather than paying full market prices, FPL is projecting customer savings of up to \$107 million over the life of the first project.

As part of its petition, FPL asked the Florida PSC to approve guidelines for future natural gas production projects to allow the company and, in turn, its customers to take advantage of future beneficial natural gas investment opportunities. FPL expects a Florida PSC decision by the end of 2014 or early 2015.

## FPL Named Nation's Most Trusted Utility

FPL has earned the distinction of being the nation's most trusted electric utility, according to a recent study by research firm Market Strategies International to measure customer engagement of electric and gas utility customers.

FPL received the highest overall brand trust score, based on a survey of 19,000 residential utility customers served by the125 largest natural gas, electric and combination utilities in the U.S. The study includes measurements for brand trust, operational satisfaction and experience.

"We know we have to earn our customers' trust every day and this ranking speaks to the dedication of our nearly 9,000 employees who are committed to providing extremely high electric service reliability, award-winning customer service and electricity bills that are the lowest in Florida and 25 percent below the national average," said Eric Silagy, FPL president and chief executive officer.



# NextEra Energy Canada, LP Adds Two Wind Energy Projects

In August, NextEra Energy Canada, LP announced that the Adelaide and Bornish Wind Energy Centers began commercial operation. The 60-megawatt Adelaide Wind Energy Center and the 73-megawatt Bornish Wind Energy Center are capable of generating enough electricity to power more than 33,000 homes in Ontario.

In addition to supplying emissions-free electricity to Ontario, the projects have also supported the local economy in Middlesex County. Construction of the Adelaide and Bornish Wind Energy Centers began in November 2013 and has employed more than 300 local workers and engaged 21 Middlesex County businesses that have contributed services ranging from materials, equipment, utilities, labor, housing and subcontractors.

The largest generator of wind energy in North America, NextEra Energy is capable of generating enough emissions-free electricity from wind to power more than 2.5 million homes. With a total wind capacity of more than 10,000 megawatts, NextEra Energy owns and operates approximately 100 wind projects in 19 U.S. states and four Canadian provinces.