



## INVESTOR CORNER

### Welcome!

Welcome back to Investor News, your quarterly shareholder newsletter. We have a lot to talk about – our growing business, our focus on doing well by doing good, and our plans for the future – and we want you, our shareholders, to be kept up to date every step of the way. We are enclosing Investor News with your dividend mailing each quarter, while continuing to post it to our website here: [NextEraEnergy.com/investors](http://NextEraEnergy.com/investors). NextEra Energy has a great story as an industry leader and good neighbor. We look forward to sharing it with you.

### Stock Certificate Holders

Certificate holders should consider depositing their stock certificates into their accounts at 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 to NextEra Energy, Inc., c/o Computershare, 250 Royall St, Canton, MA 02021. Computershare will send you a confirmation of the deposit.

### Direct Deposits

We encourage shareholders who receive a dividend check to enroll in direct deposit. Your dividend payment is deposited into your bank account on the payable date. Visit [www.computershare.com/nee](http://www.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

March 2013

Shareholder Relations:  
800-222-4511  
[Investors@NextEraEnergy.com](mailto:Investors@NextEraEnergy.com)

Find the latest news and updates  
and enroll in email alerts at  
[NextEraEnergy.com/investors](http://NextEraEnergy.com/investors)



NextEra Energy Resources added more megawatts of U.S. wind in 2012 than any company ever has in a single year, including the Limon II wind facility in Colorado.

## NextEra Energy Delivers Strong 2012 Financial Results

NextEra Energy, Inc. delivered strong financial results in 2012 as both principal businesses executed on the objectives the company set for the year. Additionally, progress made at both Florida Power & Light Company and NextEra Energy Resources, LLC enhances the company's growth prospects through the middle of the decade, company executives reported in a Jan. 29 earnings presentation.

"NextEra Energy delivered a very strong quarter to finish the year as we executed on the largest capital investment program in the company's history," said NextEra Energy President and CEO Jim Robo. "At FPL, customers will benefit from a four-year base rate settlement agreement that is designed to help FPL continue to provide customers with exceptional reliability, award-winning customer service and the lowest electric bills in the state. And NextEra Energy Resources added more megawatts of U.S. wind in 2012 than any other company ever has in a single year, including more than 1,200 megawatts in the fourth quarter."

The main drivers of FPL's full-year 2012 earnings growth were investments in clean and efficient power generation. Over the course of 2012, the company invested more than \$4 billion to continue to strengthen a customer value proposition that includes high reliability, award-winning customer service, a clean emissions profile and the lowest typical residential customer bill in Florida. During the year, FPL completed extended power uprates on three of its four nuclear units. For the full year, weather normalized sales rose 1.8 percent and underlying usage was up 1.2 percent compared to 2011.

The main driver of the increase in NextEra Energy Resources' full-year 2012 adjusted earnings over the previous year was growth in the business, including contributions from new investments and a stronger contribution from the Customer Supply and Trading businesses.

## FPL Seeks Third Florida Gas Pipeline

FPL has issued a request for proposals (RFP) to build a third major natural gas pipeline to help meet Florida's growing need for additional natural gas capacity.

"FPL has reduced its use of imported oil to produce electricity by more than 98 percent through investments in natural gas-fired generation," said FPL President Eric Silagy. "To ensure continued access to a reliable, U.S.-produced fuel supply for the future, Florida needs additional transportation capacity, which would be best provided by a third, independent pipeline."

The two major pipelines now serving the state are near capacity, and a third pipeline would help secure the continued reliability and security of this fuel source. Proposals will be evaluated by FPL in the second quarter of 2013, with construction expected to be completed in 2017, subject to relevant regulatory approvals.

The RFP will help FPL identify and evaluate options for new gas infrastructure to transport natural gas into Florida. The proposed pipeline system will feature two segments. The upstream portion will originate in Alabama and terminate in Central Florida at a hub interconnecting all three major pipelines. The downstream portion will run from the Central Florida hub and terminate in Martin County at FPL's Martin County plant. FPL plans to consider a self-build option for the downstream portion of the pipeline. The self-build option, if selected, would be owned and operated by a NextEra Energy company.

This project is subject to approval from the Florida Public Service Commission and the Federal Energy Regulatory Commission.

## NextEra Energy Named No. 1 in its Sector for 7th Consecutive Year by Fortune Magazine

NextEra Energy was named No. 1 overall among electric and gas utilities on Fortune magazine's 2013 list of the "World's Most Admired Companies." The company was named tops in its industry for an unprecedented seventh straight year. Only six other companies – Northwestern Mutual, General Electric, Procter & Gamble, Berkshire Hathaway, Walt Disney and Nestlé – have been named No. 1 in their industries longer than NextEra Energy has in the electric power sector.

In addition to being named No. 1 overall in its sector in the Fortune rankings, NextEra Energy also was named No. 1 in its sector for innovation and No. 1 in its sector for social responsibility.

"Attaining and sustaining the level of performance required to achieve this recognition for seven straight years is a testament to the engagement and productivity of our 15,000 talented employees. They're delivering excellence every day to our customers and other stakeholders, and I'm proud to be heading up such a terrific team," said NextEra Energy President and Chief Executive Officer Jim Robo.

### By the Numbers...

#### NextEra Energy Dividends Per Share



\* Projected based upon dividend of \$0.66 declared on Feb. 15, 2013, for payment on March 15, 2013; dividend declarations are subject to the discretion of the board of directors of NextEra Energy.



NextEra Energy Resources' Duane Arnold Energy Center power plant is the only nuclear facility in the state of Iowa.

## Duane Arnold Energy Center's Power-Supply Contract Extended Through 2025

NextEra Energy Resources' Duane Arnold nuclear power plant extended its long-term contract to supply Alliant Energy's Interstate Power and Light with clean, zero-emission energy for an additional 12 years, beginning in early 2014 and extending through 2025. The Iowa Utilities Board also approved the contract, with final effectiveness subject to the resolution of any appeal of the Board's order.

Duane Arnold, located in Palo, Iowa, is the only nuclear facility in the state. Output from Duane Arnold powers nearly 8 percent of Iowa's homes and businesses every day. The plant began commercial operations in 1975 and has a net capacity of 431 megawatts.

"The entire team at Duane Arnold Energy Center is proud to provide the clean, safe, reliable energy that Iowa's families and businesses have relied upon for nearly four decades," said Chief Nuclear Officer Mano Nazar.