



## 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'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.

### Dividend Reinvestment

Shareholders who receive their dividends by check may enroll in the NextEra Energy, Inc. Dividend Reinvestment Plan. Once enrolled, cash dividends on all or some of your shares may be automatically reinvested in NextEra Energy common stock. Visit [computershare.com/NEE](http://computershare.com/NEE) to enroll online or call 888-218-4392 to speak with Computershare, the plan's administrator.

*This newsletter may contain 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-K and 10-Q.*

# Investor News

The Newsletter for NextEra Energy, Inc. Shareholders

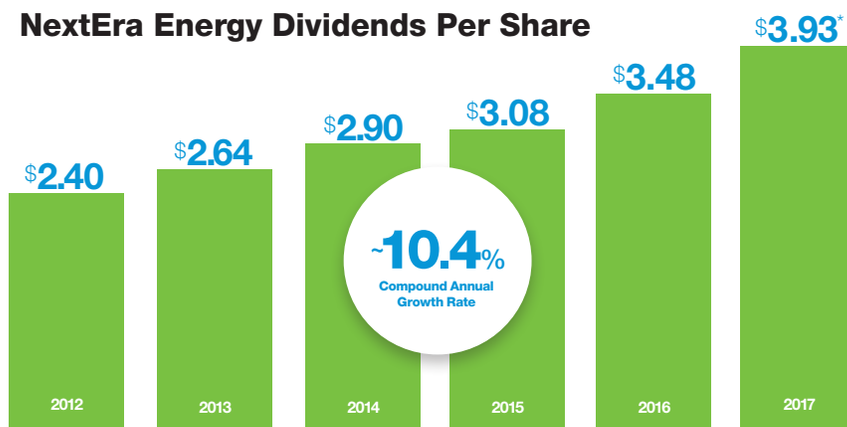
March 2017

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)

## By the Numbers...

### NextEra Energy Dividends Per Share



\* Projected based upon dividend of \$0.9825 declared on Feb. 17, 2017, for payment on March 15, 2017; dividend declarations are subject to the discretion of the board of directors of NextEra Energy.

## Excellent results delivered in 2016

NextEra Energy, Inc. delivered strong 2016 results, with excellent execution on objectives at both Florida Power & Light Company (FPL) and NextEra Energy Resources, LLC, company leaders reported in the Jan. 27, 2017, earnings presentation.

"Our performance during 2016 was strong both financially and operationally, highlighted by outstanding execution on our initiatives all across the board," said Jim Robo, chairman and CEO of NextEra Energy. "At FPL, we were pleased to reach a fair and balanced outcome related to our base rate case, while continuing to deliver on what we believe is one of the best customer value propositions in the nation. NextEra Energy Resources also had a very successful year, expanding its renewables portfolio through the addition of approximately 2,500 megawatts of new wind and solar projects. This was not only a record year for the business, but we also believe was the most wind and solar megawatts ever added in North America in one year by one company. We are extremely proud of our long-term track record of providing growth and value creation opportunities for our shareholders and are committed to continuing that track record going forward."

FPL continued to make solid progress on its major capital projects, including completing the construction of the Port Everglades Clean Energy Center on budget and two months ahead of schedule. FPL also roughly tripled its solar capacity last year, further expanding upon its position as the clean energy leader in Florida and among the leading clean energy companies nationwide. In addition, FPL retired the coal-fired Cedar Bay Generating Plant and, in early 2017, completed the purchase of the Indiantown Cogeneration facility, another coal-fired power plant that it plans to phase out of service.

NextEra Energy Resources' 2015-2016 renewables development program of approximately 4,000 megawatts (MW) marked the most successful two-year period for renewables development in the company's history. In addition to the approximately 2,500 MW of new wind and solar projects that NextEra Energy Resources added in 2016, the team delivered a strong origination performance, adding approximately 3,500 MW of new renewables projects, including roughly 1,600 MW of repowering opportunities within NextEra Energy Resources' existing U.S. wind portfolio.



Eric Silagy, FPL president and CEO, discusses solar power with students at the FPL Manatee Solar Energy Center commissioning event.

## FPL expands Florida solar

FPL, the largest generator of solar energy in Florida, recently announced the expansion of its near-term plans for new universal solar generation in the state. FPL now plans to build new universal solar power plants at eight locations by 2018.

Together, the eight new solar plants, comprising more than 2.5 million solar panels, will have a total generating capacity of nearly 600 MW, which is enough to power approximately 120,000 homes.

“We have been working hard to drive down the costs of adding solar so we can deliver even more zero-emissions energy to all of our customers,” said Eric Silagy, FPL president and CEO. “As the first company to build solar power generation cost-effectively in Florida, we are proud to continue leading the advancement of affordable clean energy infrastructure. We have proven that it’s possible to cut emissions and deliver reliable service while keeping electric bills low for our customers.”

In 2016, FPL completed three new universal solar energy centers, which together represent approximately 225 MW of generating capacity. The FPL Babcock Ranch Solar Energy Center, the FPL Citrus Solar Energy Center and the FPL Manatee Solar Energy Center were all built on time, under budget and cost-effectively. The three new solar energy centers began generating power for FPL customers in late December, consistent with the company’s strategy of making smart investments that generate affordable clean energy for customers and add to the fuel diversity of its fleet.

## NextEra Energy named No. 1 in its industry on Fortune’s ‘Most Admired Companies’ list

NextEra Energy was named No. 1 in the electric and gas utilities industry on Fortune’s 2017 list of the “World’s Most Admired Companies.” This year marked the 10th time in the past 11 years that NextEra Energy has been voted the top company in its industry in the Fortune ranking. NextEra Energy also was ranked among the top 10 companies worldwide across all industries for innovation, social responsibility and wise use of corporate assets.

“To be recognized once again as No. 1 in our industry on this prestigious list is truly an honor and testament to our most important asset, our people,” said Jim Robo, chairman and CEO of NextEra Energy. “We’re extremely proud that we were ranked among the top 10 companies worldwide for social responsibility, wise use of corporate assets and, in particular, innovation, all of which speak to how we conduct our business. As one of the nation’s largest developers of energy infrastructure, having invested \$75 billion since 2004, we are working to solve America’s energy challenges both sustainably and responsibly for the benefit of our customers, communities and shareholders.”

In determining the industry rankings, thousands of senior executives, outside directors and industry analysts are independently surveyed and companies are rated on nine attributes.

NextEra Energy ranked first among electric and gas utilities for eight of the nine rated attributes, including innovation, people management, use of corporate assets, social responsibility, quality of management, financial soundness, long-term investment value and quality of products/services.



## NextEra Energy Resources plans to build Wisconsin’s largest universal solar project

NextEra Energy Resources has announced plans to build a 100-MW solar energy center – Wisconsin’s largest – with a capacity to serve more than 23,000 people with affordable, clean energy.

“This energy center will harness the state’s own sunshine to create clean, renewable energy, as well as good-paying jobs and increased tax revenue for the state and local community,” said Mike O’Sullivan, senior vice president of development for NextEra Energy Resources.

NextEra Energy Resources plans to build and operate the Point Beach Solar Energy Center on land adjacent to its existing Point Beach Nuclear Plant in Two Rivers. The project will create 150 to 200 jobs during its construction period, which typically lasts six to nine months. The Point Beach Solar Energy Center is scheduled to come online in 2021.