

2016

CORPORATE RESPONSIBILITY
EXECUTIVE DIGEST
CORPORATE PROFILE



SOLVING AMERICA'S ENERGY CHALLENGES SUSTAINABLY AND RESPONSIBLY





Jim Robo

Our Vision

**Be North America's Leader
in the Generation and Delivery
of Clean Energy**

Our Values

We Are Committed to Excellence.

We Do the Right Thing.

We Treat People with Respect.

NYSE Ticker Symbol: NEE

Recognitions

Most Admired Companies (Fortune magazine) –

No. 1 in electric & gas utilities industry – 9 times incl. 2016

A World's Most Ethical Company® (Ethisphere Institute) – 9 times incl. 2016 and 2015

Top "green utility" in U.S. and No. 4 in the world (EI Energy Intelligence) – 2015

FPL ranked "Highest in Residential Customer Satisfaction among Large Utilities in the South"¹– J.D. Power 2016 Electric Utility Residential Customer Satisfaction StudySM

Best Employers for Healthy Lifestyles® (National Business Group on Health)

– 10 times incl. 2015

A Fortune 200 Company

Included in S&P 100 Index

At a Glance (2015)

 14,300 employees	 \$2.8 billion in net income
 Operations in 27 states and 4 Canadian provinces	 \$82.5 billion in total assets
 \$17.5 billion in operating revenue	 45,000 megawatts (MW) in total generation capacity ²

¹ Florida Power & Light received the highest numerical score among 13 large utilities in the South in the J.D. Power 2016 Electric Utility Residential Customer Satisfaction Study, based on 101,138 total responses, measuring customer experiences and perceptions with their residential electric utility company, surveyed July 2015-May 2016. Your experiences may vary. Visit jdpower.com.

² As of April 2016

Cautionary statements and risk factors that may affect future results can be found on the inside back cover of this report.

To view our complete Corporate Responsibility Report, visit NextEraEnergy.com/CRR.
To offer feedback, email us at corporateresponsibility@NextEraEnergy.com.



At NextEra Energy, thinking and acting responsibly and sustainably are what we're all about. These principles are core to our vision and our business strategies, and have been for decades. As one of the world's largest clean energy companies and the world leader in generating renewable energy from the wind and sun, we're working day in and day out to help create a more sustainable world.

Much of what we're doing involves deploying people and technology in new ways for the benefit of this and future generations. Recent examples include:

- » **Wind energy:** Taller towers, longer turbine blades and more efficient ways to capture wind energy have reduced costs at some of our projects by up to 50 percent over the last several years.



Several dozen sheep help reduce groundskeeping costs in an environmentally friendly way at FPL's DeSoto Next Generation Clean Energy Center in Arcadia, Fla.

1

- » **Solar energy:** Lower costs for solar modules have significantly improved the economics of grid-scale solar, including the three projects our electric utility Florida Power & Light Company (FPL) expects to bring online by the end of this year.
- » **Storage technologies:** These innovations could greatly improve the economics of renewable energy, but are already cost-effective at several of our projects for frequency regulation and other applications.

- » **Clean natural gas:** Technology is improving economics across the energy value chain, including in power generation. When it begins operation, which is planned for 2019, FPL's newest combined-cycle, natural gas power plant in Okeechobee County, Fla., is expected to be one of the cleanest, most efficient facilities of its kind in the world.

You can find more details on our sustainability performance throughout this report and on our

websites, including NextEraEnergy.com/CRR, NextEraEnergy.com, FPL.com and NextEraEnergyResources.com.

Sincerely,


Jim Robo
Chairman and Chief Executive Officer

Respecting Our Environment

- » The output from NextEra Energy's fleet of power plants in 2015* resulted in emissions rates of sulfur dioxide (SO₂), nitrogen oxide (NO_x) and carbon dioxide (CO₂) that were 97 percent, 79 percent and 52 percent lower, respectively, than the U.S. utility sector.
- » We produce more renewable energy from the wind and sun than any other company in the world.
- » We manage programs to protect wildlife species and their habitats, including eagles, kestrels, sea turtles, crocodiles and ospreys.

2

In 2015*, NextEra Energy

avoided

approximately

66.1 million tons
of CO₂ emissions



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In 2016, FPL opened Manatee Lagoon in Riviera Beach, Fla., as part of its environmental mission to not only educate the public about the relationship it has with these wonderful creatures, but to inspire communities to preserve and protect Florida's environment and wildlife for future generations.

About **98%**
of the water we withdraw
**IS RETURNED TO ITS
ORIGINAL SOURCE**
or a similar source

52%
**LOWER CO₂
EMISSIONS RATE***
than U.S.
electric sector

Source for utility sector:
U.S. Department of Energy

*The environmental attributes of NextEra Energy's electric generation facilities, such as renewable energy credits, emissions reductions, offsets, allowances and the avoided emission of greenhouse gas pollutants, have been or likely will be sold or transferred to third parties, who are solely entitled to the reporting rights to any federal, state, foreign or voluntary emissions trading program and to ownership of such environmental attributes.

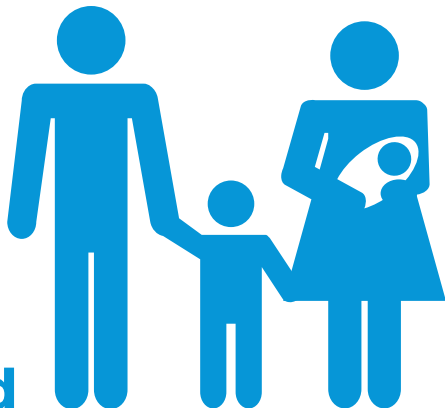
Outstanding Customer Value

- » Our customers range from homes and businesses to utilities, retail electricity providers, power cooperatives, municipalities and others.
- » The investments we make in our nation's electric infrastructure provide these customers with affordable, reliable and clean energy.
- » At FPL, our typical residential customer bill is lower than it was 10 years ago.

4

Since 1994, the **Care To Share®** program has raised

\$21.2 million
helping
85,000 families in need



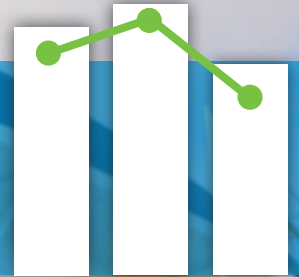
To view our complete Corporate Responsibility Report, visit [NextEraEnergy.com/CRR](https://www.nexteraenergy.com/CRR).
To offer feedback, email us at corporateresponsibility@NextEraEnergy.com.



Stan Smith and his colleagues work tirelessly to provide affordable, reliable and clean energy to more than 10 million Floridians.



FPL customers can discover ways
to save money by visiting
[FPL.COM/ENERGYDASHBOARD](https://www.fpl.com/energydashboard)



Sustaining Our Communities

- » NextEra Energy and its employees contributed \$12.7 million in 2015 to support initiatives that contributed to the well-being of our communities.
- » Employee volunteers contributed 70,200 hours through company-sponsored and personal community projects.
- » We're growing a popular robotics program and supporting a variety of other education initiatives to prepare students for the jobs of the future, providing them the technical skills that are highly valued in our business.

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Jackie Hodges (left) teamed with colleagues to assist the Houston Food Bank during the company's 2016 Power to Care Week.



In 2015, our employees

Raised more than
\$3.9 million
for the community

Donated
\$147,000
worth of **Dollars**
for **Doers** grants

Volunteered
70,241
hours of service

Logged
30% more
service hours
than in 2014

Expanded CEO Volunteer
Circle membership by
234
employees

Investing in Our Team

- » Our 2015 safety performance was 62 percent better than 10 years ago.
- » Our NextEra Health & Well-Being program again won the national Best Employers for Healthy Lifestyles Award.
- » We value a diverse and inclusive work environment and encourage all of our employees to pursue continuous learning.

8

STRIVING TO BE WELL IN 2015

58 On-site fitness centers

17,000 On-site health center visits

3,800 On-site wellness screenings

42 Healthy meal choices,
as percent of cafeteria sales

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726,000
TRAINING COURSES COMPLETED

FPL crews conduct reviews known as “tailboards” to ensure that safety is top of mind.

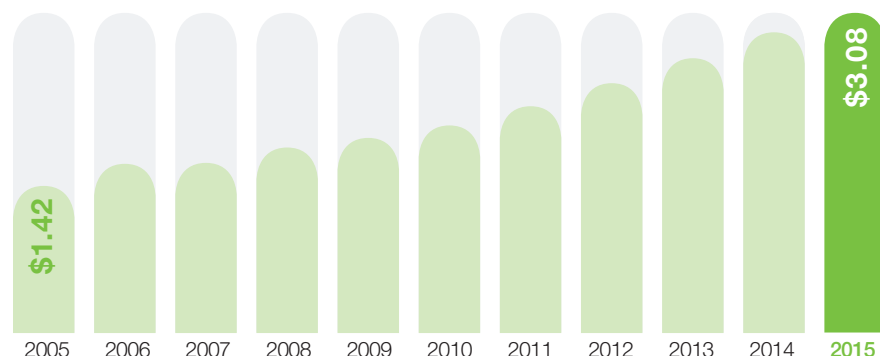


Growing Shareholder Value

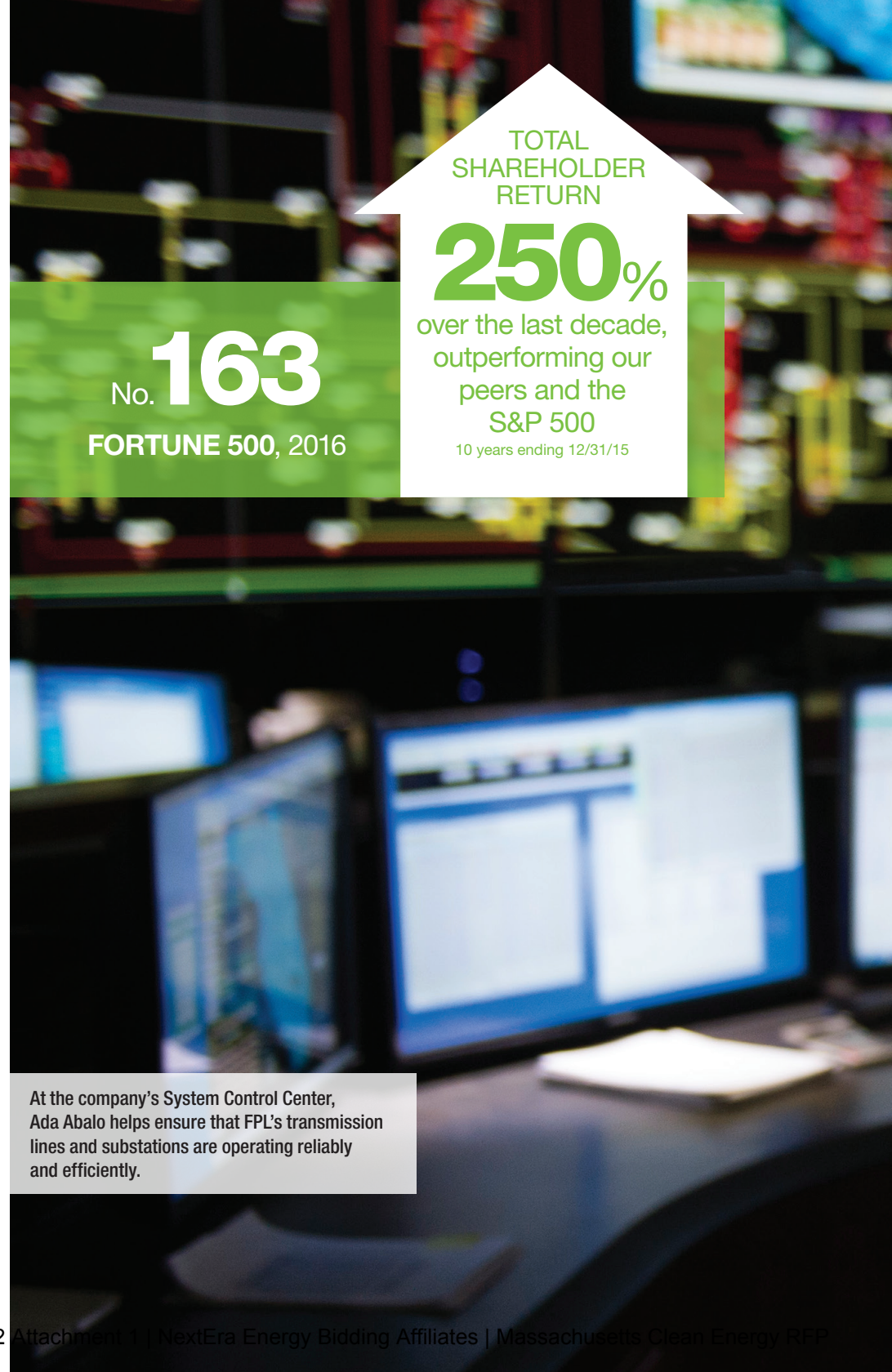
- » We delivered a 10-year total shareholder return through Dec. 31, 2015, of 250 percent, compared with 104 percent for the S&P 500 Utilities Index and 102 percent for the S&P 500 Index.
- » We achieved a compound annual growth rate in dividends per share of 8.1 percent for the 10 years ending Dec. 31, 2015.
- » We continue to maintain strong credit ratings.

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DIVIDENDS PER SHARE



To view our complete 2015 Corporate Responsibility Report, visit NextEraEnergy.com/CRR. To offer feedback, email us at corporateresponsibility@NextEraEnergy.com.



At the company's System Control Center, Ada Abalo helps ensure that FPL's transmission lines and substations are operating reliably and efficiently.





WE'RE ONE OF NORTH AMERICA'S LARGEST AND MOST DIVERSE ENERGY COMPANIES, AND FOR A MORE D



FOR A DETAILED PROFILE OF OUR KEY BUSINESS ACTIVITIES, PLEASE SEE THE REVIEW ON THE FOLLOWING PAGES.



Florida Power & Light Company

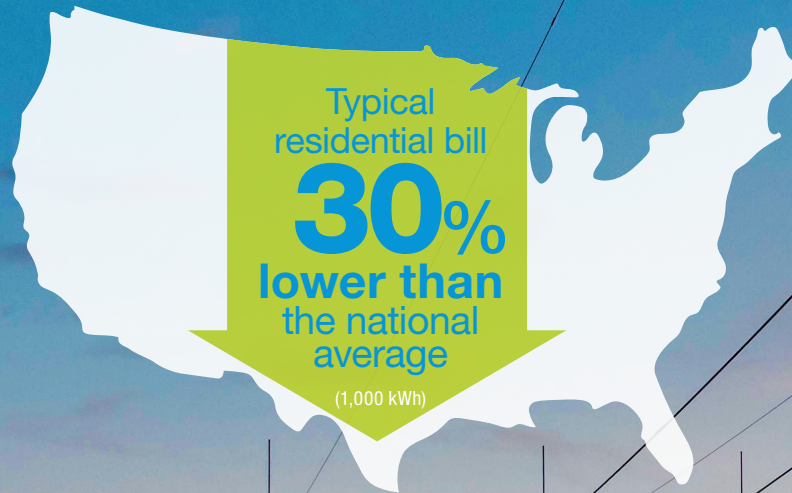
Efficient, Reliable, Affordable, Clean, Smart

With rates among the lowest in the nation, our typical 1,000 kilowatt-hour (kWh) residential customer bill today is lower than it was 10 years ago – down more than 15 percent compared with 2006 rates. At the same time, our service ranks among the cleanest and most reliable in the country.

Saving Customers Money Through Efficient Service

At FPL, we're committed to operating efficiently in order to deliver reliable service and save customers money.

We rank No. 1 among major U.S. utilities based on our non-fuel operating and maintenance costs per kWh of retail sales. Compared with what an average utility in the U.S. would spend to serve its customers, our innovative practices and relentless focus on operating efficiently save our customers nearly \$2 billion per year. That's a savings of about \$17 a month on a typical customer's bill, or more than \$200 per year that stays in customers' pockets.



Continuing to Invest in Improvements for Customers

At FPL, we're investing billions of dollars annually in infrastructure investments to serve the growing needs of Florida's economy, strengthen the electric grid, advance affordable, clean energy and more.

In particular, we've increased our focus in recent years on further improving the reliability and resiliency of our grid – the power delivery infrastructure that transports electricity from power plants to millions of customers' homes and businesses. Although FPL's service reliability ranks approximately 44 percent better than the national average, we continue to invest to make our grid stronger, smarter and more responsive to reduce day-to-day outages, shorten restoration times and prepare for severe weather.

Making Our Grid Stronger

Our grid-strengthening initiatives began in 2006 and incorporate lessons learned from major storms.

Since 2006, FPL has:

- » Strengthened more than 600 main power lines, including those serving critical and community facilities
- » Inspected 1.4 million poles for strength
- » Installed more than 36,000 intelligent devices
- » Cleared vegetation from 135,000 miles of power lines – a distance more than five times the earth's circumference

Strengthened power lines and related infrastructure are designed to reduce outages, restore power for customers faster and help local communities recover more quickly when severe weather strikes.

Investing in Clean and Cost-Effective Power Plants

Another key element of our long-term strategy is to continue investing in clean energy. This includes smart, cost-effective investments such as modernizing old power generating units and adding three, large-scale solar energy centers in 2016. These investments are projected to generate substantial savings over the long term by reducing fuel and other costs, and will further improve FPL's clean energy profile. In other clean energy initiatives:

- » Nearly 25 percent of the electricity FPL generated in 2015 came from our emissions-free nuclear power plants at St. Lucie and Turkey Point.
- » Commissioned in April 2016, FPL's Port Everglades Next Generation Clean Energy Center replaces a 1960s-era oil-fired power plant FPL demolished in 2013. The new, highly efficient facility is expected to provide FPL's customers hundreds of millions of dollars in fuel and other savings.
- » The FPL Okeechobee Clean Energy Center, expected to begin serving customers in 2019, will use high-efficiency, combined-cycle natural gas technology to meet customers' growing energy needs. In fact, when complete this new energy center will be one of the cleanest, most efficient plants of its kind in the world.

Making Our Grid Smarter

We're investing in advanced smart grid technology and exploring emerging technologies, including small unmanned aircraft systems (sUAS) that help make the grid smarter and improve service for our customers. Smart grid upgrades help prevent power problems and, if customers' lights do go out, help us get them back on faster. These technologies, including smart meters and automated switches:

- » Help identify and diagnose equipment issues early so we can service them proactively, preventing many outages before they occur
- » Automatically reroute electricity around trouble spots, confining outages to smaller areas
- » Pinpoint the location of outages quickly – often before customers call to report them – so we can restore power faster

**MORE THAN
1 MILLION
NEW SOLAR
PANELS
WILL TRIPLE
FPL'S SOLAR
ENERGY CAPACITY**
before the end of 2016

100+ solar installations at
schools and nonprofits
across Florida

Third Largest U.S. Electric Utility

Customer Accounts	>4.8 million
People Served	>10 million
Employees	8,800
Generating Capacity	25,254 MW
Power Facilities	15
Substations	601
Power Lines	>74,000 miles

Customer Accounts, People Served and Power Facilities as of August 2016. All other data as of Dec. 31, 2015.

**SERVICE RELIABILITY
44% BETTER
THAN NATIONAL
AVERAGE**

NextEra Energy Resources, LLC

We're Delivering Clean Energy Across Much of North America

Our Wind Energy Capacity Leads the Industry

At NextEra Energy Resources and our affiliated entities, we're the No. 1 owner of wind energy in North America. As of May 2016, we operate more than 12,560 MW of emissions-free wind energy with plans to build 1,500 MW in 2016, which would total more than enough to power a city the size of Chicago – the “Windy City.” In 2015 alone, our wind energy portfolio grew by approximately 1,200 MW, adding wind farms in California, Colorado, Kansas, Oklahoma and Texas, as well as at three sites in Ontario, Canada.

Our Investments in Solar Energy Help Drive the Future

NextEra Energy Resources is one of the largest generators of solar power in the United States and Canada. We generate solar energy at six sites in California, as well as at sites in New Jersey, New Mexico, Nevada and Canada.

In 2015, we brought into service approximately 285 MW of contracted solar generation, including our Adelanto and Shafter facilities in California. In addition, we partially commissioned Silver State South in Nevada and McCoy in California. Today, construction is underway on 10 solar sites in six states totaling more than 1,200 MW, all of which are expected to be producing emissions-free solar energy by the end of 2016.

Our Innovations Are Providing New Solutions

Meeting evolving energy challenges and changing customer needs is our job, and three areas in particular are getting increased attention.

Rigorous Analyses: Our subsidiary WindLogics, Inc., provides renewable energy consulting services worldwide through the use of meteorologists, data scientists and other industry specialists.

Small-Scale Solar:

We're increasingly tailoring solar solutions that enable commercial, institutional, utility and public power customers to produce clean, reliable energy from rooftops, parking structures and vacant land. We're developing, building, financing and operating these systems, helping these customers control costs and meet their renewable energy goals. In 2015, we completed seven small-scale solar power projects in five states. With completion expected in

2016, we have under construction more than a dozen projects in five states involving around 40 separate solar facilities. More than \$250 million in project capital has been deployed already, and numerous other projects are in development.

Battery Energy Storage: Today's power infrastructure must balance electricity supply and demand instantaneously, while accounting for the intermittency of renewable energy. By offering energy storage technology, we're helping our customers meet these challenges. In 2015, we had approximately 50 MW of operational battery energy storage systems, including facilities in Illinois, New Jersey and Pennsylvania. Battery energy storage projects are also under development in Arizona, California, Maine and Ontario, Canada.



Our Nuclear Fleet Operates Safely

NextEra Energy Resources operates emissions-free nuclear power plants in Iowa, New Hampshire and Wisconsin. This nuclear fleet as a whole produces enough electricity to power 3 million homes.

Each nuclear power plant employs hundreds of highly trained workers. These plants pay millions of dollars in local and state taxes each year, and create billions of dollars in economic activity.

Our Electricity Solutions Are Affordable

Gexa Energy, our wholly owned subsidiary, is a leading provider of affordable retail energy products and services for residential and commercial customers and is one of the fastest growing retail energy providers in North America.

Today Gexa serves more than 125,000 residential customers and 5,500 commercial customers in Texas.

Outside of Texas, Gexa provides retail energy services under the brand NextEra Energy Services and currently serves more than 500,000 residential customers and 6,000 commercial customers in 14 states in the Midwest and Northeast U.S.



Our Gas Infrastructure Business Is Expanding

We began investing in shale gas production in 2008, and today have more than \$2 billion deployed in several shale plays around the country. The company is involved in operating facilities where oil and gas are processed for transport and sale. In addition, we have expanded into pipeline construction and operation:

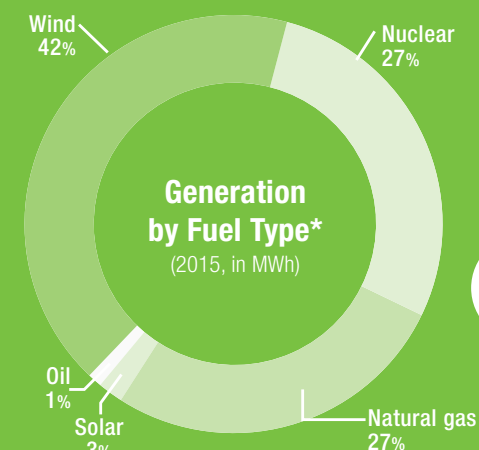
- » We have completed two pipelines in North Dakota: Flickertail and Wheatland
- » We formed our Mountain Valley Pipeline joint venture, and development is progressing
- » Work continues on our investments in the Sabal Trail Transmission gas pipeline and the Florida Southeast Connection pipeline
- » In 2015, NextEra Energy Partners acquired NET Midstream, consisting of seven natural gas pipelines in Texas

NextEra Energy Resources At a Glance (2015)

Operating Revenues	\$5.4 billion
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Total Assets	\$37.6 billion
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Employees (year-end)	5,000
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**WORLD'S
NO. 1
GENERATOR
OF WIND
AND SOLAR
ENERGY**

* Includes megawatts associated with noncontrolling interests related to NextEra Energy Partners, LP.

Growing America's Energy Infrastructure, Delivering Value ...

Whether it's building the energy infrastructure of the future, providing unique solutions to homeowners, manufacturers, schools, health care facilities, governments or other customers to help them save on energy costs, or serving unique markets with leading-edge solutions, NextEra Energy businesses are making it happen across much of North America.

Lone Star Transmission

Lone Star Transmission, LLC (Lone Star), a rate-regulated transmission service provider in Texas and a subsidiary of NextEra Energy Transmission, owns and operates approximately 330 miles of high-voltage transmission lines and associated equipment. Lone Star's transmission facilities stretch from Scurry County, northwest of Abilene, to Navarro County, just south of Dallas. These facilities bring wind power from West Texas to Central Texas, further strengthen the electric grid in the Electric Reliability Council of Texas (ERCOT) region, and enhance the reliable transmission of electricity from all generation sources. The Lone Star facilities were added as part of the Competitive Renewable Energy Zone (CREZ) program in Texas.



New Hampshire Transmission

New Hampshire Transmission, LLC (NHT) is a rate-regulated transmission owner in New England and a subsidiary of NextEra Energy Transmission. NHT is the majority owner of the Seabrook substation in ISO-NE, a 345-kV facility located in Seabrook, N.H., which interconnects the NextEra Energy Seabrook nuclear plant to the grid, as well as interconnecting three critical 345-kV transmission lines in the New England system. As a New England transmission owner, NHT also participates in regional reliability planning studies and looks for further opportunities for transmission development in the region.



FPL Energy Services, FPL Services, NextEra Energy Solutions

Today perhaps more than ever before, private and public institutions are looking for ways to save energy and money while becoming better stewards of the environment. With a strong commitment to excellence, NextEra Energy subsidiaries FPL Energy Services (FPLES), FPL Services (FPLS) and NextEra Energy Solutions have a long history of developing, designing and building comprehensive, sustainable energy solutions. Each of these companies is an Energy Services Company (ESCO). ESCOs provide governmental organizations with complete energy efficiency project management services as well as a guarantee of energy savings that is specified as part of an energy savings performance contract (ESPC). All told, these three businesses have helped customers save more than \$180 million using 1.5 million MWh less electricity and 4.7 billion gallons less water. That's enough electricity to power more than 123,800 homes for one year and enough water to fill more than 7,820 Olympic-size swimming pools.

FPLES serves customers both inside and outside of FPL's service territory. As an ESCO, it holds an indefinite delivery/indefinite quantity (IDIQ) ESPC from the U.S. Department of Energy. It has also served commercial and industrial customers such as manufacturers, hospitals, hotels, condominiums and restaurants for more than 15 years with a reliable supply of natural gas at competitive rates, sophisticated industry analysis and custom consulting services. Additionally, FPLES offers businesses lighting upgrades and retrofits through their Commercial Lighting program and a residential portfolio of products and services that are innovative and offer reliability and usability.



... And Serving Unique Markets

FPL FiberNet

FPL FiberNet, an award-winning provider of end-to-end bandwidth infrastructure services, owns and operates its state-of-the-art fiber-optic network throughout major metropolitan areas in Florida and Texas with additional connectivity to Arkansas, Georgia, Louisiana, New York, Oklahoma and Virginia. FPL FiberNet offers a full range of reliable fiber-optic solutions including customized Ethernet and Dedicated Internet Access, direct-to-cloud connections, security & DDoS defense services, wavelengths, colocation and dark fiber. FPL FiberNet is the broadband provider of choice for large financial and healthcare institutions, professional service companies, and the education and public sectors, as well as wholesale customers. In addition, FPL FiberNet provides network access to many of the largest wireless carriers in the nation. FPL FiberNet assures fiber-optic speed plus dependable uptime performance, service, unmatched flexibility and a proven track record.



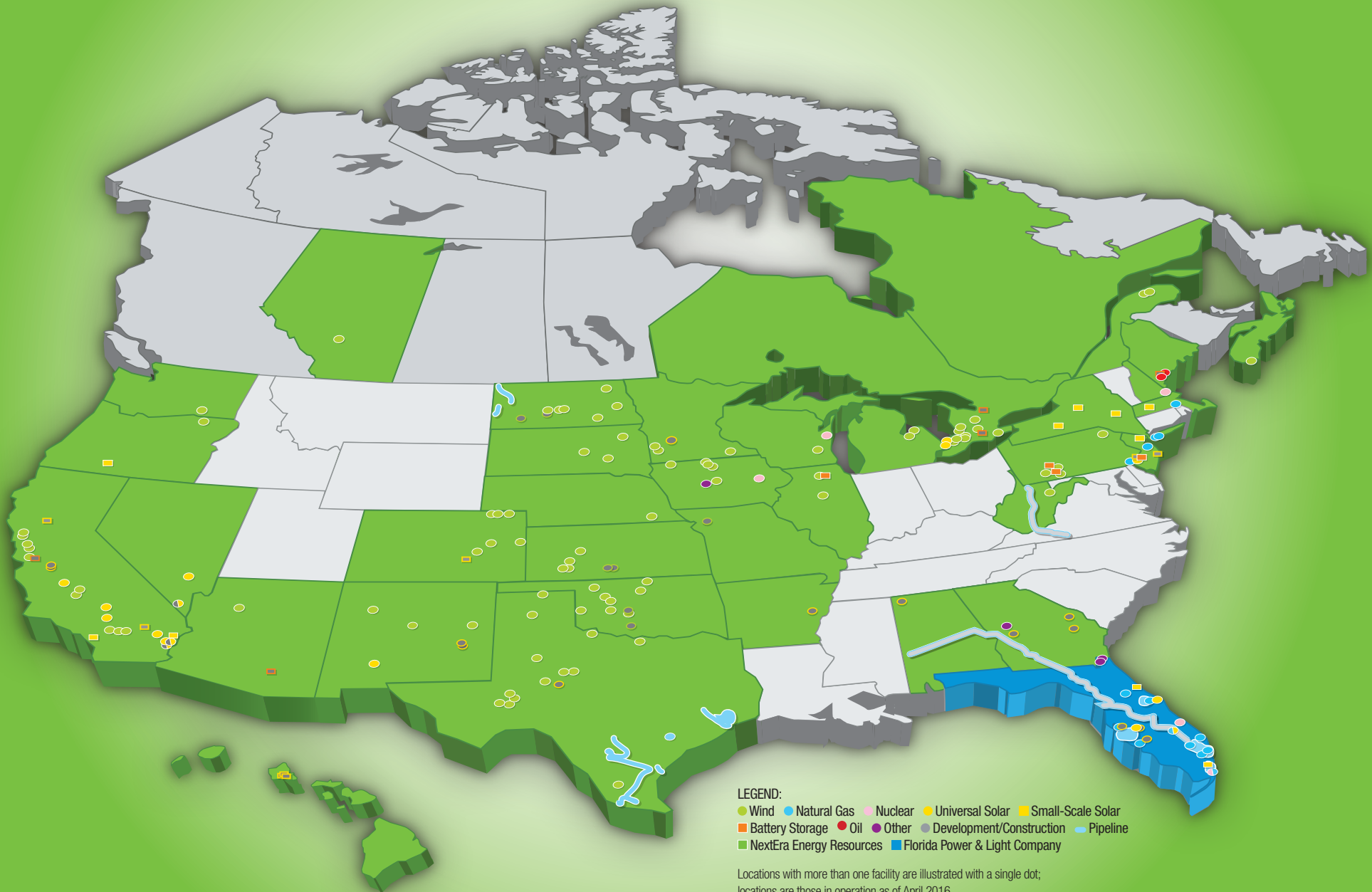
NextEra Energy Partners, LP

NextEra Energy Partners, LP (NYSE: NEP) is a growth-oriented limited partnership formed by NextEra Energy, Inc. to acquire, manage and own contracted clean energy projects with stable, long-term cash flows. Headquartered in Juno Beach, Fla., NextEra Energy Partners owns interests in wind and solar projects in North America, as well as natural gas infrastructure assets in Texas. The renewable energy projects are fully contracted, use industry-leading technology and are located in regions that are favorable for generating energy from the wind and sun. The seven natural gas pipelines in the portfolio are all strategically located, serving power producers and municipalities in South Texas, processing plants and producers in the Eagle Ford Shale, and commercial and industrial customers in the Houston area. The NET Mexico Pipeline, the largest pipeline in the portfolio, provides a critical source of natural gas transportation for low-cost, U.S.-sourced shale gas to Mexico. For more information about NextEra Energy Partners, please visit: NextEraEnergyPartners.com.



Providing Clean Energy Across North America

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CAUTIONARY STATEMENTS AND RISK FACTORS THAT MAY AFFECT FUTURE RESULTS

This report contains “forward-looking statements” within the meaning of the safe harbor provisions of the Private Securities Litigation Reform Act of 1995. Forward-looking statements are not statements of historical facts, but instead represent the current expectations of NextEra Energy, Inc. (together with its subsidiaries, NextEra Energy) regarding future operating results and other future events, many of which, by their nature, are inherently uncertain and outside of NextEra Energy’s control. In some cases, you can identify the forward-looking statements by words or phrases such as “will,” “may result,” “expect,” “anticipate,” “believe,” “intend,” “plan,” “seek,” “aim,” “potential,” “projection,” “forecast,” “predict,” “goals,” “target,” “outlook,” “should,” “would” or similar words or expressions. You should not place undue reliance on these forward-looking statements, which are not a guarantee of future performance. The future results of NextEra Energy and its business and financial condition are subject to risks and uncertainties that could cause actual results to differ materially from those expressed or implied in the forward-looking statements, or may require it to limit or eliminate certain operations. These risks and uncertainties include, but are not limited to, the following: effects of extensive regulation of NextEra Energy’s business operations; inability of NextEra Energy to recover in a timely manner any significant amount of costs, a return on certain assets or a reasonable return on invested capital through base rates, cost recovery clauses, other regulatory mechanisms or otherwise; impact of political, regulatory and economic factors on regulatory decisions important to NextEra Energy; disallowance of cost recovery based on a finding of imprudent use of derivative instruments; effect of any reductions to, or elimination of, governmental incentives or policies that support utility scale

renewable energy projects or the imposition of additional taxes or assessments on renewable energy; impact of new or revised laws, regulations, interpretations or other regulatory initiatives on NextEra Energy; effect on NextEra Energy of potential regulatory action to broaden the scope of regulation of over-the-counter (OTC) financial derivatives and to apply such regulation to NextEra Energy; capital expenditures, increased operating costs and various liabilities attributable to environmental laws, regulations and other standards applicable to NextEra Energy; effects on NextEra Energy of federal or state laws or regulations mandating new or additional limits on the production of greenhouse gas emissions; exposure of NextEra Energy to significant and increasing compliance costs and substantial monetary penalties and other sanctions as a result of extensive federal regulation of its operations; effect on NextEra Energy of changes in tax laws and in judgments and estimates used to determine tax-related asset and liability amounts; impact on NextEra Energy of adverse results of litigation; effect on NextEra Energy of failure to proceed with projects under development or inability to complete the construction of (or capital improvements to) electric generation, transmission and distribution facilities, gas infrastructure facilities or other facilities on schedule or within budget; impact on development and operating activities of NextEra Energy resulting from risks related to project siting, financing, construction, permitting, governmental approvals and the negotiation of project development agreements; risks involved in the operation and maintenance of electric generation, transmission and distribution facilities, gas infrastructure facilities and other facilities; effect on NextEra Energy of a lack of growth or slower growth in the number of customers or in customer usage; impact on NextEra Energy of severe

weather and other weather conditions; threats of terrorism and catastrophic events that could result from terrorism, cyber attacks or other attempts to disrupt NextEra Energy’s business or the businesses of third parties; inability to obtain adequate insurance coverage for protection of NextEra Energy against significant losses and risk that insurance coverage does not provide protection against all significant losses; a prolonged period of low gas and oil prices could impact NextEra Energy’s gas infrastructure business and cause NextEra Energy to delay or cancel certain gas infrastructure projects and for certain existing projects to be impaired; risk of increased operating costs resulting from unfavorable supply costs necessary to provide full energy and capacity requirement services; inability or failure to manage properly or hedge effectively the commodity risk within its portfolio; potential volatility of NextEra Energy’s results of operations caused by sales of power on the spot market or on a short-term contractual basis; effect of reductions in the liquidity of energy markets on NextEra Energy’s ability to manage operational risks; effectiveness of NextEra Energy’s risk management tools associated with its hedging and trading procedures to protect against significant losses, including the effect of unforeseen price variances from historical behavior; impact of unavailability or disruption of power transmission or commodity transportation facilities on sale and delivery of power or natural gas; exposure of NextEra Energy to credit and performance risk from customers, hedging counterparties and vendors; failure of counterparties to perform under derivative contracts or of requirement for NextEra Energy to post margin cash collateral under derivative contracts; failure or breach of NextEra Energy’s information technology systems; risks to NextEra Energy’s retail businesses from

compromise of sensitive customer data; losses from volatility in the market values of derivative instruments and limited liquidity in OTC markets; impact of negative publicity; inability to maintain, negotiate or renegotiate acceptable franchise agreements; increasing costs of health care plans; lack of a qualified workforce or the loss or retirement of key employees; occurrence of work strikes or stoppages and increasing personnel costs; NextEra Energy’s ability to successfully identify, complete and integrate acquisitions, including the effect of increased competition for acquisitions; NextEra Energy Partners, LP’s (NEP’s) acquisitions may not be completed and, even if completed, NextEra Energy may not realize the anticipated benefits of any acquisitions; environmental, health and financial risks associated with ownership and operation of nuclear generation facilities; liability of NextEra Energy for significant retrospective assessments and/or retrospective insurance premiums in the event of an incident at certain nuclear generation facilities; increased operating and capital expenditures at nuclear generation facilities resulting from orders or new regulations of the Nuclear Regulatory Commission; inability to operate any owned nuclear generation units through the end of their respective operating licenses; liability for increased nuclear licensing or compliance costs resulting from hazards, and increased public attention to hazards, posed to owned nuclear generation facilities; risks associated with outages of owned nuclear units; effect of disruptions, uncertainty or volatility in the credit and capital markets on NextEra Energy’s ability to fund its liquidity and capital needs and meet its growth objectives; inability to maintain current credit ratings; impairment of liquidity from inability of credit providers to fund their credit commitments or to maintain their current credit

ratings; poor market performance and other economic factors that could affect NextEra Energy’s defined benefit pension plan’s funded status; poor market performance and other risks to the asset values of nuclear decommissioning funds; changes in market value and other risks to certain of NextEra Energy’s investments; effect of inability of NextEra Energy subsidiaries to pay upstream dividends or repay funds to NextEra Energy or of NextEra Energy’s performance under guarantees of subsidiary obligations on NextEra Energy’s ability to meet its financial obligations and to pay dividends on its common stock; the fact that the amount and timing of dividends payable on NextEra Energy’s common stock, as well as the dividend policy approved by NextEra Energy’s board of directors from time to time, and changes to that policy, are within the sole discretion of NextEra Energy’s board of directors and, if declared and paid, dividends may be in amounts that are less than might be expected by shareholders; NEP’s inability to access sources of capital on commercially reasonable terms could have an effect on its ability to consummate future acquisitions and on the value of NextEra Energy’s limited partner interest in NextEra Energy Operating Partners, LP; and effects of disruptions, uncertainty or volatility in the credit and capital markets on the market price of NextEra Energy’s common stock. NextEra Energy discusses these and other risks and uncertainties in its annual report on Form 10-K for the year ended December 31, 2015 and other SEC filings, and this report should be read in conjunction with such SEC filings made through the date of this report. The forward-looking statements made in this report are made only as of the date of this report and NextEra Energy undertakes no obligation to update any forward-looking statements.

ON THE COVER: Top - Travis Baukol; Lower panels - (L to R): Stan Smith, Tamella Carey, Marcos Mora

PAGES 12 and 13 (L to R): LaMargo Sweezer-Fischer, Dan Backus, Trushna Shah, Max Macon, William Monzon, Arlene Shackelford



NextEra Energy, Inc.
700 Universe Boulevard, Juno Beach, Fla. 33408

For more information:

NextEraEnergy.com

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