



Meeting your clean energy needs

Innovate. Invest. Grow.

July 27, 2018



NextEra Energy has two primary businesses, supported by several key subsidiaries



Florida Power and Light (FPL)

One of the largest US electric utilities

- ▶ 5.0 MM customer accounts
- ▶ 25,092 MW in operation
- ▶ Lowest bills in the state

NextEra Energy, Inc. (NYSE: NEE)

Fortune 200 company

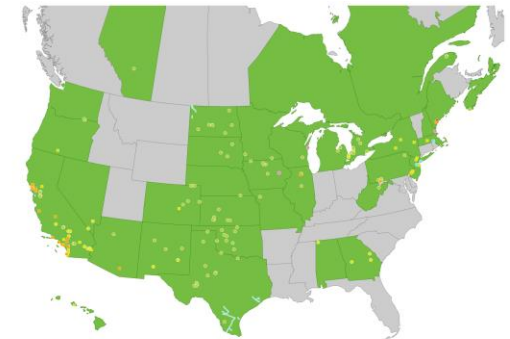
- ▶ 90+ year track record
- ▶ 46,790 MW in operation
- ▶ \$77.2B market cap
- ▶ \$97.8B total assets
- ▶ \$17.2B annual revenue
- ▶ 14,000 employees
- ▶ Ranked #1 “World’s Most Admired Companies”



NextEra Energy Resources, LLC

World leader in renewable generation

- ▶ 149 operating assets in 33 states and 4 Canadian provinces
- ▶ 18,620 MW in operation
- ▶ In 2017 added a record 2,700 MW



NextEra Energy Resources builds, owns and operates power plants, through which we offer custom energy solutions

Portfolio of Energy Solutions



New Projects:

- ▶ Grid-Scale Wind & Solar
- ▶ Distributed Solar & Storage

Services:

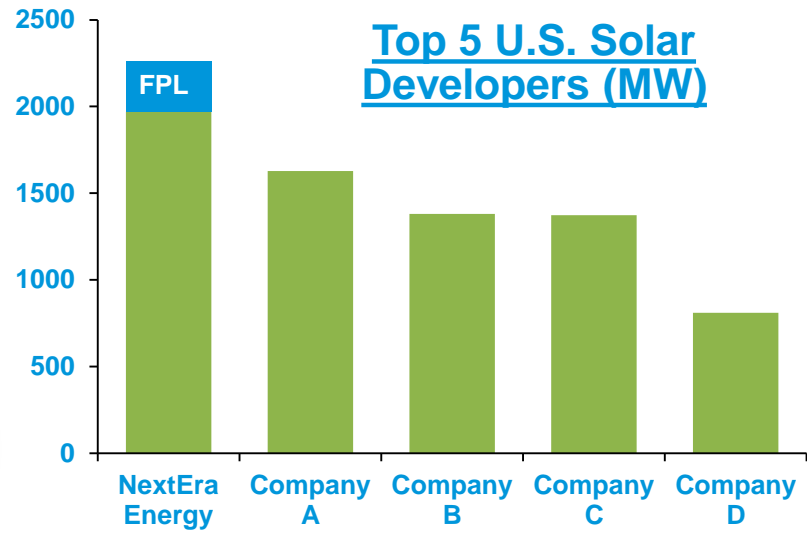
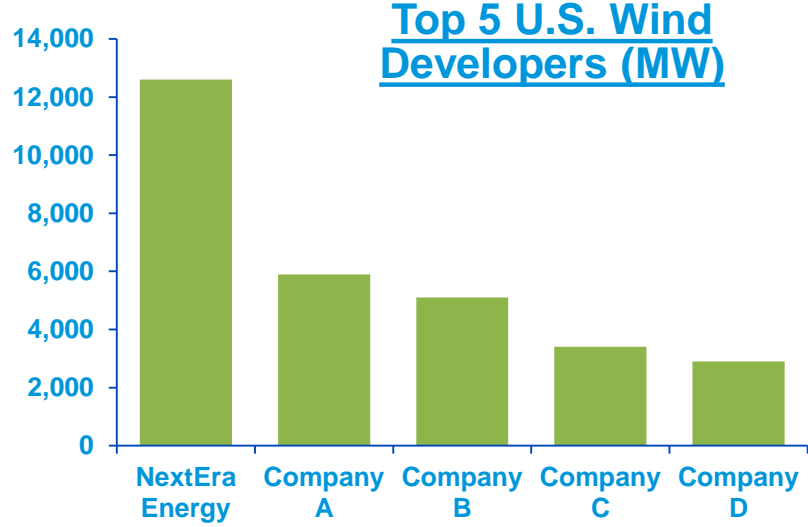
- ▶ Energy Management & Retail
- ▶ Wholesale Market Participant

Products:

- ▶ Renewable Energy Credits
- ▶ Carbon Offsets

We have the expertise, resources and balance sheet to execute and deliver on our commitments

- ▶ **Certainty of execution:**
 - ❖ Balance-sheet financing
 - ❖ A- credit rating (S&P, Fitch)
 - ❖ Unmatched experience
- ▶ **Equipment procurement:** Over \$2 B in average annual purchases allows for favorable pricing
- ▶ **Construction:** Average 2,000 MW of wind per year; completed construction on 1,178 MW of solar in 2016
- ▶ **O&M:** 45,900 MW of generation (fossil, nuclear, solar, wind, storage)
- ▶ **Strong Corporate Values:**



Tools developed by our analysts, data scientists, and engineers give us confidence in our projects and competitive pricing for our customers

- ▶ **Pre-development**, the WindLogics team uses vast amounts of data and computing power to run resource analysis and site optimization tools
 - ▶ 1.8 trillion wind speed values derived in every site model
 - ▶ Over 22,000 project site options analyzed in about 60 minutes
- ▶ **Post-commercial operation**, the Fleet Performance & Diagnostics Center provides remote operating, monitoring and diagnostic services
 - ▶ In-house algorithms detect potential issues with equipment weeks or months in advance allowing optimal maintenance and increased production



WindLogics Data Scientists use internally developed tools to analyze intensive amounts of data.

Fleet Performance & Diagnostics Center serves all wind, solar, secondary nuclear, thermal, and energy storage assets. The center runs 365/24/7 to ensure assets are operating to their highest capability.

During development, construction and operation, we do the right thing for local communities, stakeholders and the environment

NextEra Creates Lasting Relationships

- ▶ We invest our time and dollars into local communities
- ▶ We engage stakeholders to reach common goals
- ▶ We avoid, minimize and/or mitigate impacts to habitat and wildlife



Students across Caddo County, Oklahoma participated in a contest to name the first K-9 officer in the area, which was purchased by NextEra as part of our community outreach program



Colorado River Indian Tribe presents tribal staff to NextEra Energy Resources CEO Armando Pimentel



Mario Aldecoa, pictured with hatchlings, leads American crocodile conservation at Turkey Point Nuclear Plant in Homestead, FL