

NEXTERA PUBLIC SCOPING MEETING PRESENTATION

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NextEra Energy Resources

Sonoran Solar Energy Project



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The NextEra Energy Project Development Team

- Sunanda Behara – NextEra Energy Development
- Brandon Stankiewicz – NextEra Energy Development
- Kenny Stein – NextEra Energy Environmental Services
- Jennifer Field - NextEra Energy Environmental Services
- Duane McCloud – NextEra Energy Engineering & Construction
- Steve Stengel – NextEra Energy Communications
- Environmental Planning Group (EPG) – Phoenix, AZ
- Golder and Associates – Tempe, AZ
- ERM – Scottsdale, AZ
- CardnoWRG – Scottsdale, AZ
- Worley-Parsons Engineering – Sacramento, CA

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FPL Group is a premier U.S. energy company

FPL Group

One of the nation's largest providers of electricity-related services

Florida Power & Light

A regulated utility operating only in Florida, serves more than 4.5 million customer accounts



NextEra Energy Resources

A renewable focused, competitive power producer with a presence in 25 states and Canada

Boulevard Associates, LLC

A wholly-owned subsidiary of NextEra Energy Resources, LLC

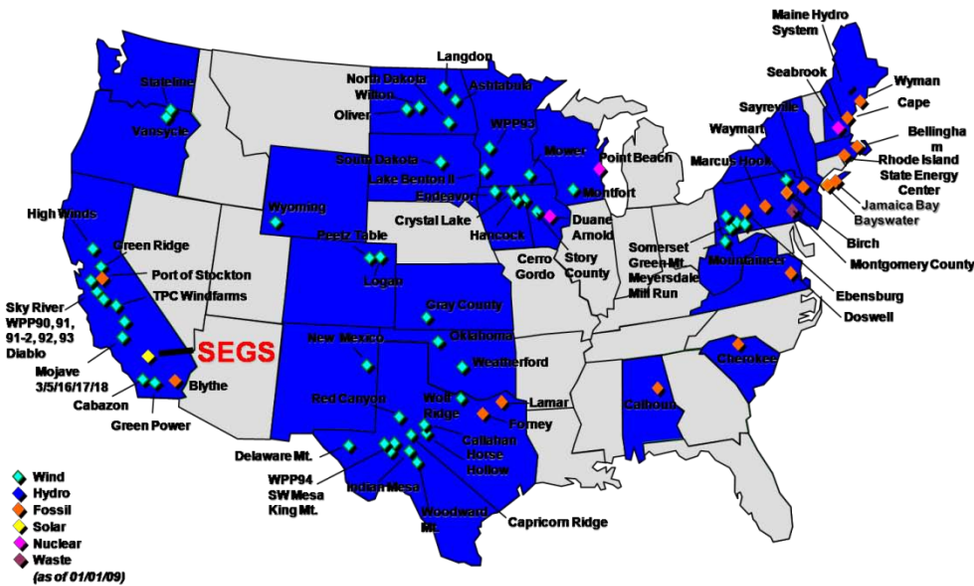


A Growing, Diversified and Financially Strong Company

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We are a participant in most major U.S. markets

NextEra Energy Resources Generation Portfolio



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NextEra Energy Resources is the largest generator of wind and solar energy on the continent



Slide Six

NextEra Energy Resources knows solar ...



Slide Seven

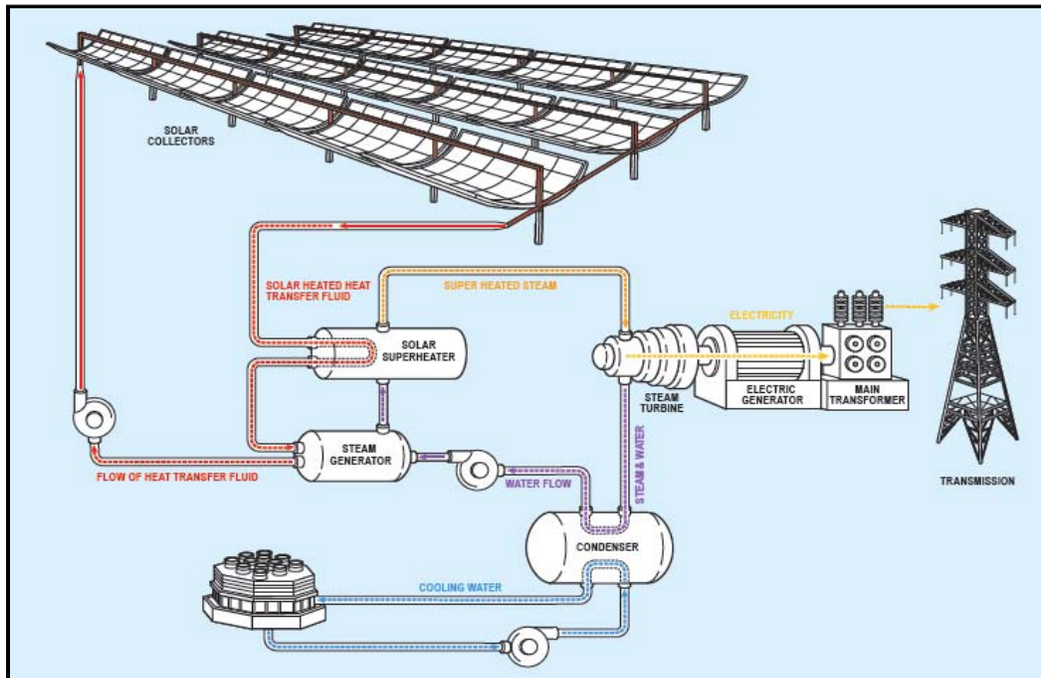
With SEGS, NextEra Energy Resources operates the largest solar facility in the world

SEGS Project Overview

- Operating capacity: 310 MW; net ownership 147.5 MW
 - 150 full-time employees
- Project consists of:
 - 936,384 mirrors (5 million square yards of surface area)
 - 96,768 tubes (244 miles of tubes)
 - 2,200 acres of land
- Long-term power purchase agreement with Southern California Edison
- Over 20-years of successful and safe operations

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How does a solar thermal facility work?



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FPL Group expected to complete new solar projects in Florida in the next two years

Project Details

- Construction of 110 MW of Solar Projects in Florida
 - 25 MW of Photovoltaic (PV) in DeSoto County
 - Under construction – Completion in 4th Quarter, 2009
 - 10 MW of PV near Kennedy Space Center
 - Under construction – Completion in 4th Quarter, 2009
 - 75 MW of Solar Thermal integrated into existing Martin Plant
 - Under construction – Completion in 2010
- Estimated Capital Investment of \$729 Million
- These Projects Support FPL's Strategy of Remaining the Premier, Global Solar Power Owner / Operator

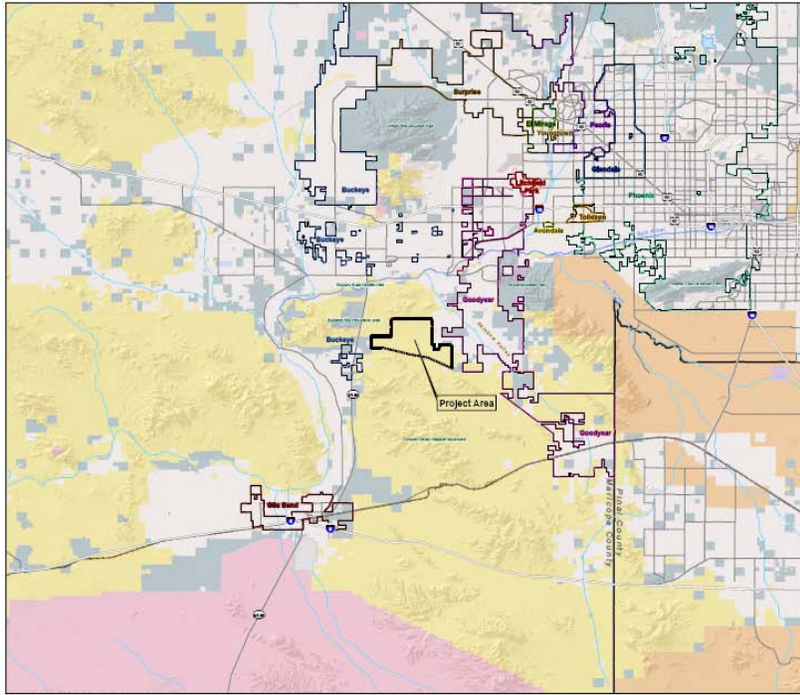
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Sonoran Solar Energy Project Overview

Sonoran Solar Energy Project

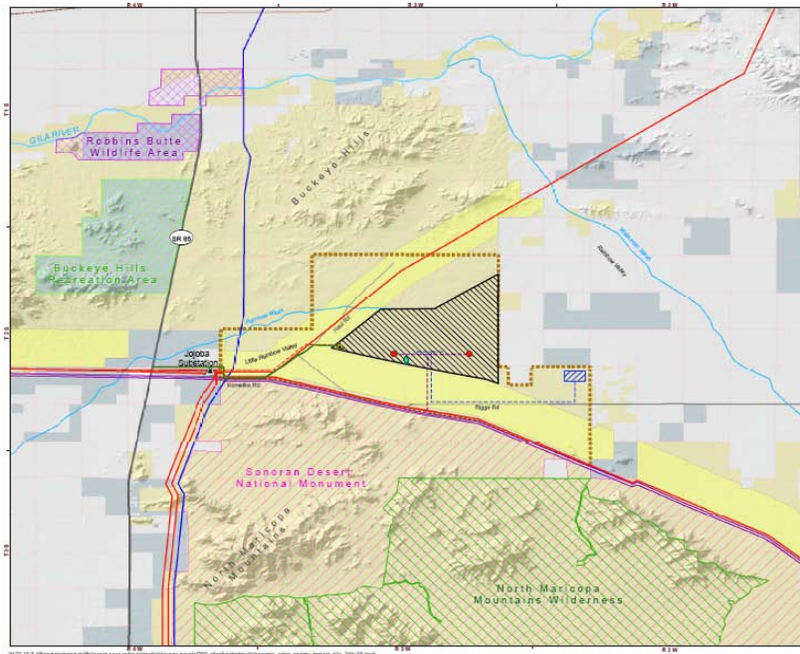
- Project Location: South of I-10, Vicinity of Goodyear / Buckeye, in Maricopa County, Arizona
- BLM controlled land
- Proposed 375 MW facility consisting of one 250 MW unit and one 125 MW unit
- Technology – Concentrated Solar Trough (CST) – similar to the NextEra Energy SEGS facility
- Facilities located on approximately 3,660 acres (power plant, drainage controls, etc)
- Natural gas back-up for freeze protection and additional generation to support peak hours

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Sonoran Solar Energy Project - Proposed Facilities



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The Sonoran Solar Project will provide tangible benefits to the state of Arizona and the local communities

Benefits

- Jobs in Arizona
 - Plan to look first to qualified AZ workers
 - Construction: 1,000 during peak / 450 average for duration
 - Operation: 90 -100 full time positions
- Arizona utilities are the intended customers
 - Will assist AZ utilities in meeting RPS requirements
 - Will operate during peak load periods (daylight)
 - Displace use of fossil fuels at other generating stations
- Tax benefits for local communities

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NextEra Energy Resources completed a thorough screening process to select this site

Sonoran Solar Energy Project

- Site is attractive for a number of development and environmental reasons
 - Excellent solar resource
 - Large, relatively flat contiguous land parcel
 - Close proximity existing transmission and natural gas pipelines
 - Minimal Biological and cultural resources issues
 - Proximity to large metro are with high energy demands
 - Proximity to existing roads
 - Located near existing industrial facilities (Prisons, Landfills, and mining operations)

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NextEra Energy Resources held numerous informal discussions with federal, state and local agencies and organizations

Actions to Date

- BLM Coordination
 - Right of Way application filed - June 2007

- Permits for field surveys at project site acquired
- Other Agency and Stakeholder Coordination
 - Hosted site visit with AZ Congressional Delegation
 - Arizona Corporation Commission
 - AZ Department of Water Resources
 - AZ Department of Environmental Quality
 - AZ Game and Fish Department
 - Arizona State Land Department
 - Maricopa County
 - U.S. Army Corps of Engineers
 - Representatives from the Towns of Goodyear and Buckeye
 - Environmental Organizations
 - Local Citizens Organizations

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NextEra Energy Resources has invested time and significant resources in studying the project site

Actions to Date

- Field Surveys Complete or In progress
 - Installation of solar irradiance meter
 - Biological resource surveys
 - Cultural resource surveys
 - Delineation of desert washes
 - Aerial topographic studies
 - Hydrology Studies
 - Groundwater Studies
- Transmission Interconnection
 - Working with AZ utilities to deliver power to grid at Jojoba substation
 - Completed preliminary study phases, beginning final study phase