

Turkey Point Nuclear Power Plant Units 6 & 7

Overview Panel

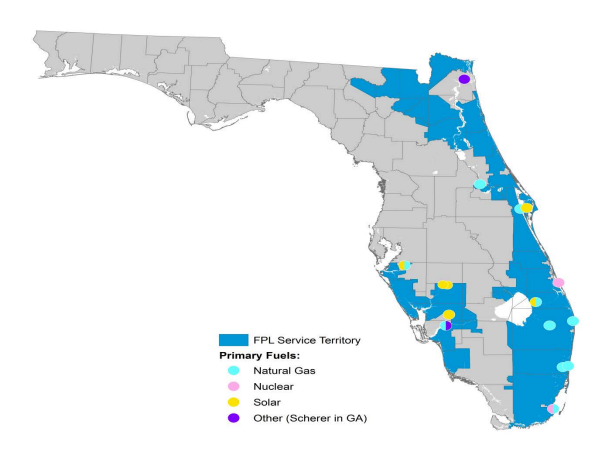
Mano Nazar President, Nuclear Division and Chief Nuclear Officer

Bill Maher Senior Licensing Director New Nuclear Projects

Steve FranzoneLicensing Manager
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FPL Service Territory

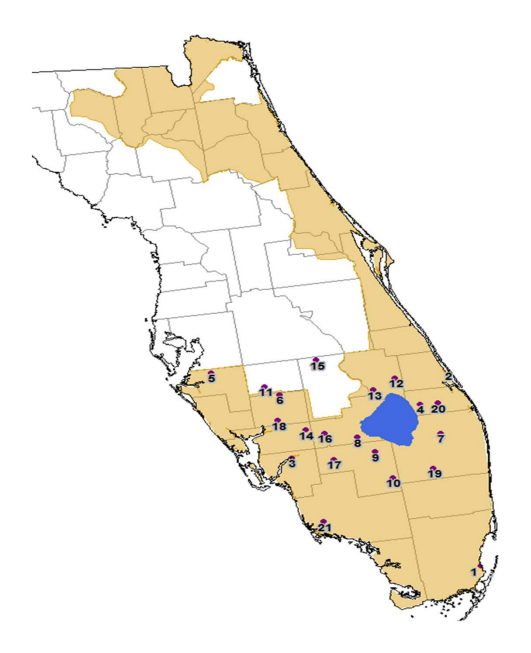




FPL's nuclear plants are part of the NextEra Energy fleet.



FPL performed a comprehensive Site Selection Process





Turkey Point Site Overview





Turkey Point Site Overview



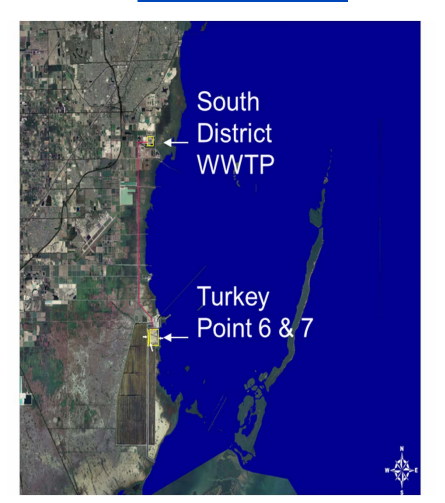


The project would be located within the existing industrial wastewater facility that provides cooling for Units 3 & 4



The project will use reclaimed water from Miami-Dade County as its primary source of cooling water for electric generation

Reclaimed water



Backup system of radial collector wells





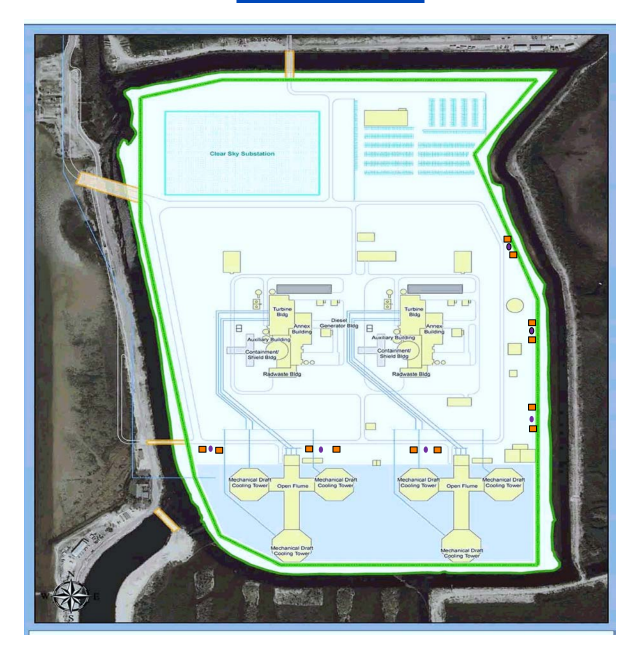
Project takes advantage of existing site attributes with improvements to facilitate construction

General Arrangement





Site Plot Plan





Turkey Point Units 1 to 5





Turkey Point Units 6 & 7





Turkey Point Units 6 & 7 COL Application

Combined License Application (COLA) for two units

- Submitted June 2009
- Incorporates by Reference the AP1000 Design Control Document (DCD), Rev. 19
- S-COLA adopts the R-COLA resolution of standard plant licensing issues

NRC Guidance Utilized

- Regulatory Guide 1.206 "Combined License Applications for Nuclear Power Plants"
- NUREG-0800 "Standard Review Plan for the Review of Safety Analysis Reports for Nuclear Power Plants"
- NUREG-1555 "Standard Review Plans for Environmental Reviews for Nuclear Power Plants"
- RIS 2006-06 "New Reactor Standardization Needed to Support the Design-Centered Licensing Review Approach"

Followed design centered working group process throughout review



Turkey Point Units 6 & 7 COLA: Exemptions

Two Standard Exemptions

- Combined License (COL) Application Organization and Numbering
- Special Nuclear Material Control and Accountability (MC&A) Program Description (Consistent with Part 50 requirements)

Five Previously Resolved Generic Issues

- Condensate Return Design Change
- Main Control Room Dose
- Main Control Room Heatup
- Combustible Gas Control in Containment
- Source Range Neutron Flux Doubling Block Permissive

Turkey Point Site Specific Exemption

Maximum Safety Wet Bulb (noncoincident) Air Temperature



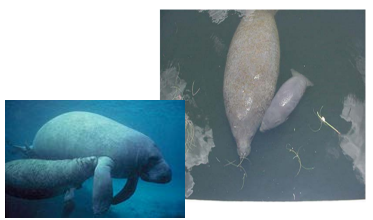
Water resource selection was an important project design consideration

FPL's Turkey Point Environmental Stewardship



- Use of an existing site
- Extensive use of existing transmission corridors
- Construction road network restoration
- Wetland mitigation projects
- Beneficial reuse of reclaimed water
- Novel backup water supply using radial collector wells











Summary of Environmental Review

Environmental Report (ER) completed in 2009

- Thorough NRC staff audit of ER and alternative site analysis
- Public outreach
- Consultations with Federal, Tribal, State, and Local Government entities

FEIS published – October 2016

- Performed a comprehensive review of the environmental impacts of Units 6 & 7 as well as mitigation and alternatives
- Staff concluded that the COLs should be issued

Contested hearing before ASLB

- Reviewed Staff's consideration of the environmental impacts of liquid effluent injection
- ASLB approved the Staff's treatment of this issue in the FEIS





